



# G147 PARTS CATALOG

002814MIU

Gestetner LANIER RICOH SAVIN



# G147 PARTS CATALOG

Gestetner
LANIER
RICOH
52VIN



# G147 PARTS CATALOG

002814MIU

Gestetner LANIER RICOH SAVIN

It is the reader's responsibility when discussing the information contained within this document to maintain a level of confidentiality that is in the best interest of Ricoh Corporation and its member companies.

## NO PART OF THIS DOCUMENT MAY BE REPRODUCED IN ANY FASHION AND DISTRIBUTED WITHOUT THE PRIOR PERMISSION OF RICOH CORPORATION.

All product names, domain names or product illustrations, including desktop images, used in this document are trademarks, registered trademarks or the property of their respective companies.

They are used throughout this book in an informational or editorial fashion only and for the benefit of such companies. No such use, or the use of any trade name, or web site is intended to convey endorsement or other affiliation with Ricoh products.

### **LEGEND**

PRODUCT CODE	COMPANY			
	GESTETNER	LANIER	RICOH	SAVIN
G147	P7245	LP145n	Aficio SP 8100 DN	MLP145
B377	Punch Kit Type 1045			
B538	Bridge Unit Type 2045			
B543	Large Capacity Tray RT45			
G813	IEEE 802.11b Interface Unit Type H			
G838	Finisher SR3040			
G839	Paper Feed Unit PB3020			
G841		Printer HDI	D Type 8100	

## **DOCUMENTATION HISTORY**

REV. NO.	DATE	COMMENTS
*	09/2006	Original Printing

## G147

#### **TABLE OF CONTENTS**

G147 PARTS LOCATION AND LIST	
1.EXTERIOR 1 (G147)	. 2
2.EXTERIOR 2 (G147)	. 4
3.LASER UNIT (G147)	. 6
4.BY-PASS FEED SECTION 1 (G147)	. 8
5.BY-PASS FEED SECTION 2 (G147)	10
6.PAPER REGISTRATION 1 (G147)	12
7.PAPER REGISTRATION 2 (G147)	14
8.PAPER TRAY UNIT (G147)	16
9.TONER HOPPER UNIT (G147)	18
10.PCU UNIT 1 (G147)	20
11.PCU UNIT 2 (G147)	
12.TRANSFER UNIT 1 (G147)	
13.TRANSFER UNIT 2 (G147)	
14.DEVELOPMENT UNIT (G147)	
15.FUSING UNIT (G147)	
16.PAPER SEPARATION 1 (G147)	
17.PAPER SEPARATION 2 (G147)	
18.DUPLEX UNIT 1 (G147)	
19.DUPLEX UNIT 2 (G147)	
20.DUPLEX UNIT 3 (G147)	
21.DRIVE SECTION 1 (G147)	
22.DRIVE SECTION 2 (G147)	
23.DRIVE SECTION 3 (G147)	
24.ELECTRICAL SECTION 1 (G147)	
25.ELECTRICAL SECTION 2 (G147)	50

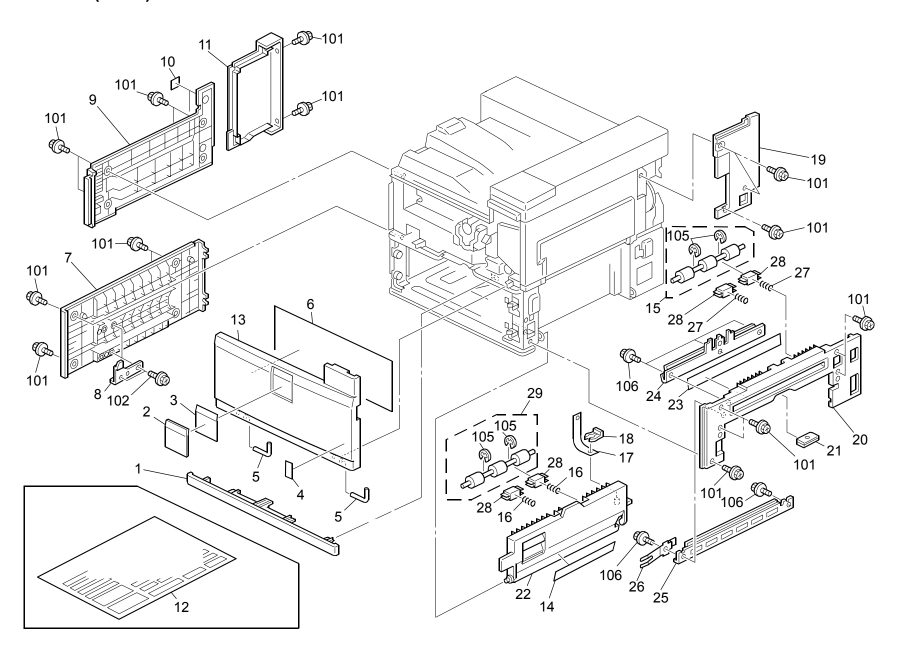
26.FRAME SECTION 1 (G147)	52
27.FRAME SECTION 2 (G147)	54
28.EXPANSION BOX/HDD (G147/G334)	56
29.IOB BOARD (G147)	58
30.BICU BOARD (G147)	66
31.CONTROLLER BOARD (G147)	74
32.DECAL AND DOCUMENT (G147)	90
33.SPECIAL TOOLS (G147)	94
G147 PARTS INDEX	
PARTS INDEX	. 2
PUNCH KIT TYPE 1045 B377 PARTS LOCATION 1.Punch Kit Type1045 (B377)	
1.Punch Kit Type1045 (B377)	
	. 2
1.Punch Kit Type1045 (B377) PUNCH KIT TYPE 1045 B377 PARTS INDEX	. 2
1.Punch Kit Type1045 (B377) PUNCH KIT TYPE 1045 B377 PARTS INDEX	. 2 . 2
1.Punch Kit Type1045 (B377)  PUNCH KIT TYPE 1045 B377 PARTS INDEX PARTS INDEX	. 2 . 2 ON AND LIST
1.Punch Kit Type1045 (B377)  PUNCH KIT TYPE 1045 B377 PARTS INDEX PARTS INDEX  BRIDGE UNIT TYPE 2045 B538 PARTS LOCATION	. 2 . 2 ON AND LIST . 2
1.Punch Kit Type1045 (B377)  PUNCH KIT TYPE 1045 B377 PARTS INDEX PARTS INDEX  BRIDGE UNIT TYPE 2045 B538 PARTS LOCATION 1.BRIDGE UNIT 1 (B538)	. 2 . 2 ON AND LIST . 2
1.Punch Kit Type 1045 (B377)	. 2 . 2 ON AND LIST . 2 . 4
1.Punch Kit Type1045 (B377)  PUNCH KIT TYPE 1045 B377 PARTS INDEX PARTS INDEX  BRIDGE UNIT TYPE 2045 B538 PARTS LOCATION 1.BRIDGE UNIT 1 (B538)	. 2 . 2 ON AND LIST . 2 . 4

LARGE CAPACITY TRAY RT45 B543 PARTS LOCATION	13.LOWER PAPER EXIT (G838) 30
AND LIST	14.SHIFT DRIVE 1 (G838)32
1.EXTERIOR (B543) 2	15.SHIFT DRIVE 2 (G838)34
2.PAPER REGISTRATION (B543) 4	16.DRIVE SECTION (G838) 36
3.PAPER TRAY (B543) 6	17.ELECTRICAL SECTION (G838)
4.FRAME SECTION (B543) 8	18.DECAL AND DOCUMENT (G838) 40
5.DRIVE AND ELECTRICAL SECTION (B543) 10	
	FINISHER SR3040 G838 PARTS INDEX
LARGE CAPACITY TRAY RT45 B543 PARTS INDEX	PARTS INDEX 2
PARTS INDEX 2	
	PAPER FEED UNIT PB3020 G839 PARTS LOCATION AND
IEEE 802.11B INTERFACE UNIT TYPE H G813 PARTS	LIST
LOCATION AND LIST	1.EXTERIOR (G839) 2
1.IEEE802.11b (G813-04/45)	2.PAPER TRAY (G839) 4
	3.PAPER REGISTRATION (G839)6
IEEE 802.11B INTERFACE UNIT TYPE H G813 PARTS	4.DRIVE SECTION (G839) 8
INDEX	5.DRIVE AND ELECTRICAL SECTION (G839) 10
PARTS INDEX 2	
	PAPER FEED UNIT PB3020 G839 PARTS INDEX
FINISHER SR3040 G838 PARTS LOCATION AND LIST	PARTS INDEX 2
LOCATION OF UNIT 3	
1.EXTERIOR 1 (G838) 6	PRINTER HDD TYPE 8100 G841 PARTS LOCATION AND LIST
2.EXTERIOR 2 (G838) 8	1.HDD Unit (G841)
3.PUNCH FRAME (G838) 10	
4.PAPER TRANSFER 1 (G838) 12	PRINTER HDD TYPE 8100 G841 PARTS INDEX
5.PAPER TRANSFER 2 (G838) 14	PARTS INDEX 2
6.PAPER TRANSFER 3 (G838) 16	
7.STAPLE TRAY 1 (G838) 18	
8.STAPLE TRAY 2 (G838) 20	
9.STAPLE UNIT (G838)22	
10.UPPER PAPER EXIT 1 (G838)24	
11.UPPER PAPER EXIT 2 (G838) 26	
12.UPPER PAPER EXIT 3 (G838) 28	

# G147 PARTS LOCATION AND LIST



#### 1.EXTERIOR 1 (G147)

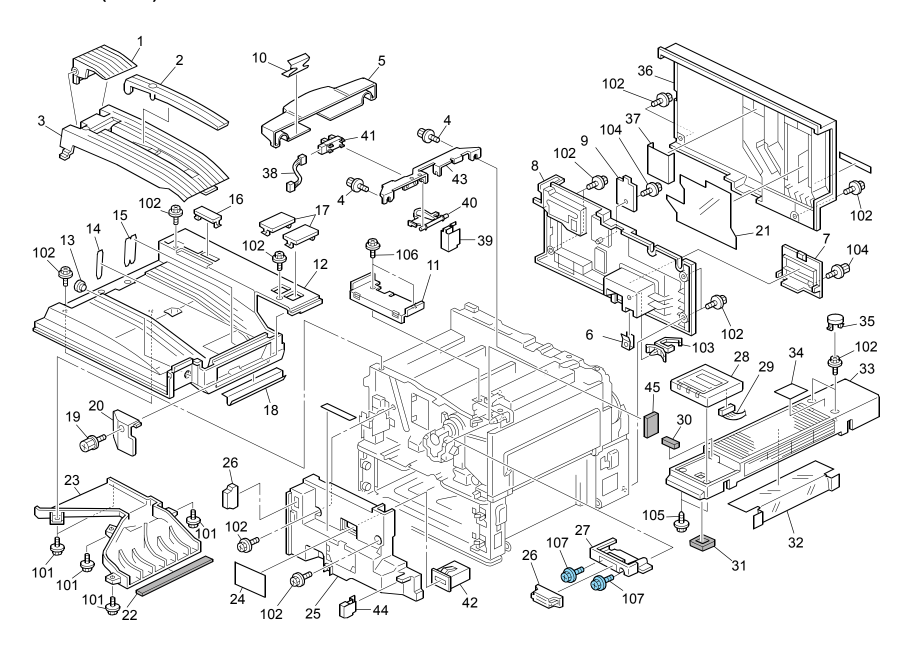


#### 1.EXTERIOR 1 (G147)

Index No.	Part No.	Description	Q'ty Per Assembly
1	B077 1264	Cover:Front Upper:Paper Feed Sub-un	1
2	B132 1531	Panel:Logo	1
3	G147 6431	Sheet:Emblem:RIC:EXP	1
3	G147 6432	Sheet:Emblem:SVN	1
3	G147 6433	Sheet:Emblem:GES:NA	1
3	G147 6434	Sheet:Emblem:GES:EU	1
3	G147 6435	Sheet:Emblem:NSA	1
3	G147 6436	Sheet:Emblem:REX	1
4	G035 1382	Decal - Postscript	1
4	G056 2381	Decal - Energy Star/Postscript	1
5	G020 1332	Hinge - Front Cover	2
6	B198 6405	Sheet:Operation Instructions	1
7	B077 1285	Cover:Left:Paper Feed Sub-unit	1
7	B077 6324	Cover:Left:EU	1
8	B077 1286	Stopper:Left	1
9	B077 6302	Cover:Left Front:NA	1
9	B077 6305	Cover:Left Front:EU	1
10	G147 1383	Decal	1
11	B077 1283	Cover:Left Rear	1
11	B077 6325	Cover:Left Rear:EU	1
12	B082 6400	Decal:Size Indication	1
13	B213 1261	Cover:Front	1
13	B198 6316	Cover:Front:EU	1
14	AA00 0204	Decal - Right Lower Cover	1
15	B154 2862	Roller:Driven:Ass'y	2
16	AA06 3564	Tension Spring	2
17	A232 2863	Stopper Band	1
18	5206 2686	Snap Ring	9
19	B082 1272	Cover:Right Rear:Duplex	1
19	B082 6319	Cover:Right Rear:Duplex:EU	1
20	B077 2857	Cover:Vertical Transport	1
20	B077 2861	Cover:Vertical Transport:Duplex:EU	1
21	AG07 0514	Magnet Catch	1
22	B077 2876	Cover:Vertical Transport:Lower	1
23	A232 2860	Entrance Seal	1

Index No.	Part No.	Description	Q'ty Per Assembly
24	B077 2858	Supporting Plate:Upper	1
25	B077 2859	Supporting Plate:Lower	1
26	A232 5838	Spring Plate - BICU	1
27	AA06 3662	Compression Spring	2
28	AA08 0275	Bushing:Pressure:Mm4	4
	70.00 0210		
101	0451 3008N	Tapping Screw - M3x8	
101	0451 3006N 0450 3012N	Tapping Screw:3x12	
102	0450 3012N 0451 3006N	Tapping Screw - 3x6	
104	0720 0060E	Retaining Ring - M6	
105	0720 0000E	Retaining Ring - M3	
106	0450 3008N	Tapping Screw - M3x8	
	3.55.550011		

#### 2.EXTERIOR 2 (G147)

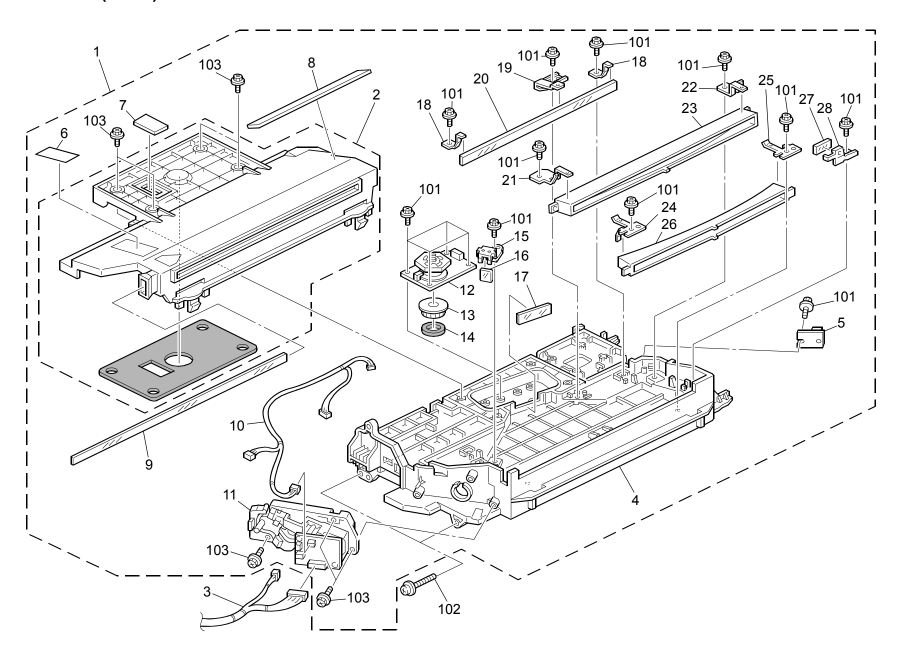


#### 2.EXTERIOR 2 (G147)

Index	Part No.	Description	Q'ty Per
No.		·	Assembly
1	B077 4497	End Fence:Copy Tray:C3	1
2	B077 4436	Guide:Copy Tray:Auxiliary	1
3	B077 4435	Guide:Copy Tray	1
4	G147 4231	Flanged Hexagonal Head Bolt:M3x8	2
5	B080 4492	Cover:Surface Of Paper Sensor	1
6	A232 1284	Spring Holder	1
7	B077 1298	Cover:Rear:Paper Feed Sub-unit:DOM	1
7	B077 6330	Cover:Rear:Paper Feed Sub-unit:EU	1
8	B082 1296	Cover:Rear:Paper Feed Sub-unit	1
8	B082 6332	Cover:Rear:EU	1
9	B077 6308	Cover:CSS:EXP	1
10	G034 4497	Holder - Sensor Harness	1
11	G034 1413	Bracket - Operation Sub Unit	1
12	G147 1250	Cover:Upper	1
12	G147 6314	COVER:UPPER:P4:EU	1
13	A232 1257	Cap - Upper Cover	1
14	A232 4499	Copy Tray Mylar	2
15	B004 4440	Middle Guide - Paper Exit	1
16	G147 1258	Cap:IC Card	1
17	B077 1253	Cap:34x55	2
18	AA15 0685	Seal - 215x10	1
19	G034 2993	Flanged Hexagonal Head Bolt - M3x6	1
20	B077 1252	Cover:Upper Right:Small	1
20	B077 6312	Cover:Upper Right:Small:EU	1
21	G065 1173	Sheet - Duct	1
22	AA15 3390	Sponge - 202x3.5x4	1
23	A232 1252	Duct - Upper Cover	1
24	A232 1381	Decal - Total Counter	1
25	A284 1376	Inner Cover-left	1
26	AG07 1012	Magnet Catch:Ass'y	1
27	G147 1372	Inner Cover:Upper	1
28	G147 1503	Operation Panel:NA	1
29	G147 1540	Harness:Operation Panel	1
30	G065 1583	Seal - Top Cover - Harness	1
31	G065 1582	Seal - Top Cover	1

Index No.	Part No.	Description	Q'ty Per Assembly
32	G065 1581	Sheet - Top Cover	1
33	G147 1504	Cover:Fusing:Upper	1
33	G147 6324	Cover:Fusing:Upper:EU	1
34	G147 1384	Decal:Paper Jam	1
35	G133 1269	Cap:Dia17	2
36	B077 1291	Cover:Rear	1
36	B077 6328	Cover:Rear:EU	1
37	G065 1174	Sheet - Duct - Upper	1
38	B213 5410	Harness - Sensor	1
39	B007 4497	Bracket:Plate:Feeler	1
40	A235 4496	Sensor Actuator	1
41	AW02 0160	Paper Feed Sensor	1
42	AX31 0046	Total Counter:7fig:24V	1
43	B080 4493	Bracket:Surface Of Paper Sensor	1
44	B004 1325	Cover - Shield Glass	1
45	B082 1379	Seal:Side Plate:Front:Switch	1
101 102 103 104 105 106 107	0450 3006N 0451 3008N 1105 0487 0450 3008N 0450 4010N 0451 3006N 0454 3008Q	Tapping Screw - M3x6 Tapping Screw - M3x8 Harness Clamp Tapping Screw - M3x8 Tapping Screw:M4x10 Tapping Screw - 3x6 Tapping Screw:3x8	

#### 3.LASER UNIT (G147)



#### 3.LASER UNIT (G147)

Index No.	Part No.	Description	Q'ty Per Assembly
1	B213 1870	Imaging Unit	1
2	A284 1904	Cover - Optical Housing	1
3	B213 5455	Harness:Imaging Unit	1 1
4	A232 1900	Housing - Laser Unit	1 1
5	B213 5320	PCB:Sync Detector:Sharp	1
6	G029 1980	Decal - LD	1
7	B077 1904	Cap:Cover:Optical Housing	1 1
8	B077 1907	Supporting Plate:Cover:Imaging Unit	1 1
9	AC01 5025	Shield Glass	1 1
10	B213 5445	Harness:Laser Diode Control	1
11	B213 1891	LD Unit	1
12	AX06 0303	Polygon Scanner Motor	1
13	B002 1898	Heat Sinker:Polygon Scanner:M:Ass'y	1
14	A232 1920	Seal - Heatsink	1
15	A232 1927	Cylindrical Lens Holder	1
16	G020 1966	Cylindrical Lens	1 1
17	AC01 5024	Shield Glass - Polygon Motor	1
18	A232 1926	Mirror Holder	2
19	A232 1925	Middle Mirror Holder	1
20	AC03 0115	Mirror	1
21	A232 1923	Front Holder - BTL	1
22	A232 1924	Rear Holder - BTL	1 1
23	G020 1969	BTL Lens	1 1
24	A232 1921	Front Holder - F Theta Mirror	1 1
25	A232 1922	Rear Holder - F Theta Mirror	1 1
26	G020 1968	F Theta Mirror	1 1
27	GC03 0020	Sync. Detector Mirror	1 1
28	A232 1928	Holder - Sync. Detector Mirror	1

Index No.	Part No.	Description	Q'ty Per Assembly
101	0450 3008N	Tapping Screw - M3x8	
102	0951 3008N	Screw:Polished Roud:M3X8	
103	0450 3010N	Tapping Screw - M3x10	

#### 4.BY-PASS FEED SECTION 1 (G147) 101-\_105 ×<sup>5</sup>,101 <u>8</u>103, 1Ó5 <u>1</u>2 27—

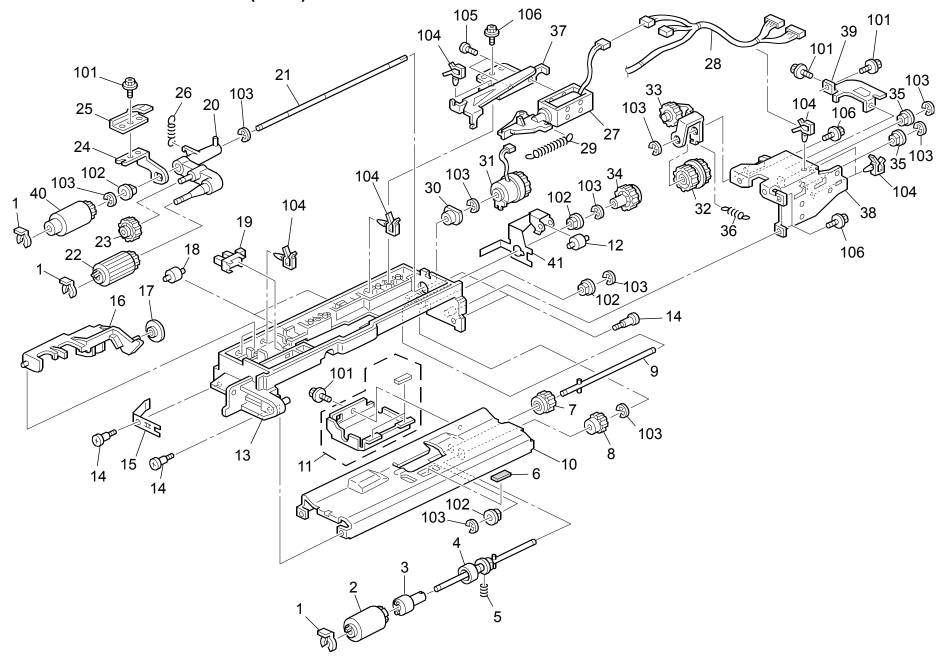
#### 4.BY-PASS FEED SECTION 1 (G147)

Index No.	Part No.	Description	Q'ty Per Assembly
1	B077 6106	Cover:Holder:Middle	1
2	B077 6106 B082 6095	Frame:Holder:Ass'y	
3	B002 0093 B077 6109	Cover:Manual Feed:Front	1 1
4	B077 6109 B077 6108	Cover:Manual Feed:Front  Cover:Manual Feed:Inner Back	1 1
5	B077 6108	Cover:Contact Point	1 1
6	B077 6107 B077 6090	Bracket:Support Stay	1 1
7	A232 6091	Positioning Pin	1 1
8	AA08 2070	Bushing - 8x16x7	1 1
9	AA06 2070 AA06 6574	Torsion Spring	1 1
10	B077 6067	Manual Feed Table	'
11	B077 6068	Cover:Manual Feed Table	1 1
12	A232 6082	Front Rack	1 1
13	G011 3305	Gear - 16Z	1 1
14	A232 6083	Rear Rack	1 1
15	B198 6080	Paper Size Sensor	1 1
16	B082 6073	Decal:Manual Feed Direction	1 1
17	G060 2905	Paper Guide - Manual Feed Table	1 1
18	A232 6092	Roller - Holder	1
19	B077 6070	Side Fence:Inner Back	1
20	B077 6072	Side Fence:Auxiliary:Rear	1
21	B077 6069	Side Fence:Front	1
22	B077 6071	Side Fence:Auxiliary:Front	1
23	AF04 0559	Driven Roller - M9	1
24	B198 6009	Manual Feed Table:Sub-ass'y	1
25	G060 2908	Pad - Side Fence	2
26	B004 6024	Supporting Plate:Contact Point	1
27	B082 6010	Support Stay:Sub-ass'y	1

Index No.	Part No.	Description	Q'ty Per Assembly
101	0451 3008N	Tapping Screw - M3x8	
102	1105 0349	Edge Saddle	
103	0720 0060E	Retaining Ring - M6	
104	0451 3008N	Tapping Screw - M3x8	
105	0451 4010N	Tapping Screw:4x10	
106	0450 3010N	Tapping Screw - M3x10	

G147 9 Parts Location and List

#### **5.BY-PASS FEED SECTION 2 (G147)**



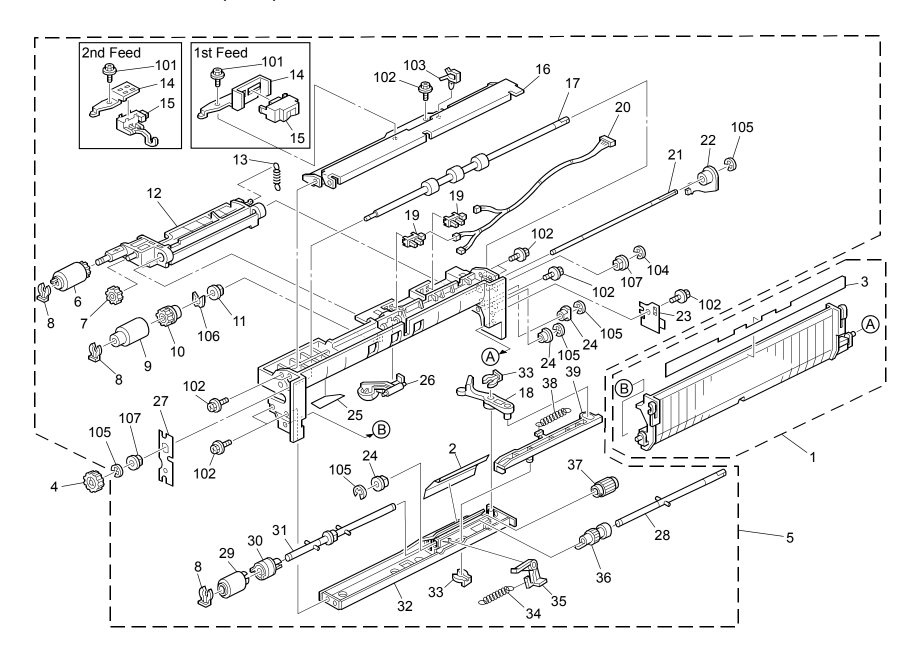
#### **5.BY-PASS FEED SECTION 2 (G147)**

Index No.	Part No.	Description	Q'ty Per Assembly
1	5447 2681	Snap Ring	3
2	AF03 2046	Separation Roller - Manual Feed	1 1
3	B004 2783	Torque Limiter	'
4	B213 6033	Shaft:Separator:Driven	
5	AA06 3499	Pressure Spring	1
6	AF01 3016	Bottom Plate Pad	1
7	AB01 1389	Gear - 20Z	
8	AB01 1388	Gear - Z16	1
9	A232 6035	Shaft - Drive Roller	1
10	B082 6028	Guide Plate:Separator:Ass'y	1
11	B082 6038	Cover:Gear:Adhesion	
12	AF04 0575	Driven Roller	1
13	B077 6022	Housing:Manual Feed	1
14	5216 4198	Stepped Screw - Guide Plate	3
15	A232 6023	Grounding Plate - Reverse	1
16	A232 6055	Paper End Feeler	1
17	A134 2661	Feeler Roller	1
18	AF04 0031	Driven Roller	2
19	AW02 0145	Photointerruptor:Flat	1
20	A232 6043	Arm Paper Pick Up	1
21	AA14 0753	Feed Shaft	1
22	AF03 0049	Pick-up Roller	1
23	AB01 1387	Gear - 23Z	1
24	B077 6044	Guide Plate:Feed	1
25	A232 6046	Grounding Plate - Feed	1
26	AA06 3568	Pressure Spring	1
27	B213 6051	DC Solenoid:Pickup:Sub-ass'y	1
28	B082 5427	Harness:Manual Feed Unit	1
29	AA06 3567	Tension Spring	1
30	AA08 3018	Roller Clutch - 6x14x10	1
31	AX20 0292	Magnetic Clutch:245mn.m	1
32	AB01 7454	Gear - 24Z/30Z	1
33	B213 6059	Arm:Tightener:Ass'y	1
34	AB01 1390	Gear - 27Z	1
35	GA08 0002	Bushing - 6mm	5

Index No.	Part No.	Description	Q'ty Per Assembly
36 37 38 39 <b>40</b> 41	AA06 3569 B213 6049 B082 6061 B077 6065 <b>AF03 1046</b> B004 6062	Spring Bracket:DC Solenoid Bracket:Drive:Ass'y Rail:Holder Feed Roller - Manual Feed Pressure Plate - By-pass Feed	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
101 102 103 104 105 106	0451 3008N 0805 3480 0720 0040E 1105 0267 0353 0040N 0450 3008N	Tapping Screw - M3x8 Bushing - 6mm Retaining Ring - M4 Harness Clamp - YMC-10-0 Screw - M3X4 Tapping Screw - M3x8	

G147 Parts Location and List

#### **6.PAPER REGISTRATION 1 (G147)**

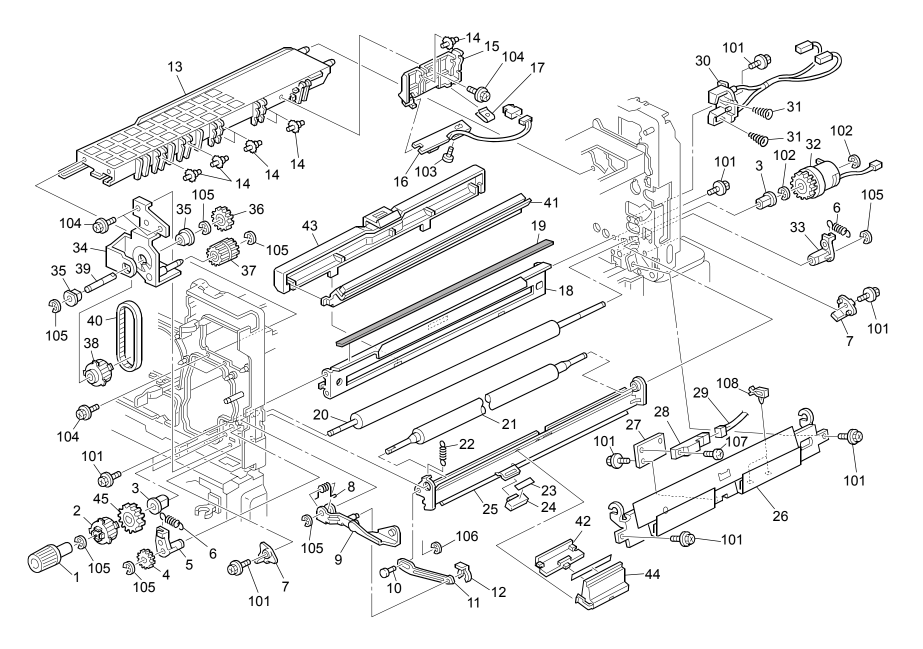


#### **6.PAPER REGISTRATION 1 (G147)**

Index No.	Part No.	Description	Q'ty Per Assembly
*	B213 2740	Paper Feed Unit:No.1	1
1	B082 2785	Guide Plate:Swivel:Adhesion	1
2	B004 2782	Rear Feed Mylar	1
3	A232 2787	Vertical Transport Guide	1
4	AB01 4090	Gear - 18Z	1
5	B213 2750	Paper Feed Unit	1
6	AF03 0090	Paper Feed Roller:Pickup	1
7	AB01 1188	Gear - 21Z	1
8	5447 2681	Snap Ring	2
9	AF03 1090	Paper Feed Roller:Feed	1
10	AB01 1189	Gear - 18Z	1
11	AA08 2070	Bushing - 8x16x7	1
12	A232 2763	Pick-up Arm	1
13	AA06 0691	Tension Spring	1
14	B077 2781	Bracket:Sensor (2ND)	1
14	B082 2781	Bracket:Sensor (1ST)	1
15	AW01 0122	Paper Feed Sensor	1
15	AW02 0157	Paper Feed Sensor	1
16	B077 2780	Stay:Feed	1
17	AF02 0648	Transport Roller:Drive	1
18	G065 2776	Release Lever	1
19	AW02 0145	Photointerruptor:Flat	2
20	B082 5428	Harness:Paper Feed Unit	1
21	AA14 0655	Shaft - Paper Feed	1
22	G065 2767	Lever - Feed	1
23	A232 2764	Rear Grounding Plate	1
24	AA08 2072	Bushing - M6	2
25	A232 2766	Feed Mylar	1
26	A232 2762	Paper End Feeler	1
27	A232 2765	Front Grounding Plate	1
28	B213 2784	Shaft:Separate:Drive	1
29	AF03 2090	Paper Feed Roller:Separate	1
30	B004 2783	Torque Limiter	3
31	B213 2777	Shaft:Separate:Driven	1
32	B213 2770	Stay:Separate:Ass'y	1

Index No.	Part No.	Description	Q'ty Per Assembly
33 34 35 36 37 38 39	5206 2686 AA06 0693 G065 2774 AB01 0156 AB01 0157 AA06 0908 G065 2775	Snap Ring Tension Spring Pressure Lever Gear:Separate:Drive Gear:Separate:Driven Release Spring Link Lever	2 1 1 1 1 1 1 1 1 1
101 102 103 104 105 106 107	0450 3008N 0451 3008N 1105 0283 0720 0060E 0720 0040E 0805 0089 0805 3480	Tapping Screw - M3x8 Tapping Screw - M3x8 Clamp Retaining Ring - M6 Retaining Ring - M4 Retaining Ring - M4 Bushing - 6mm	

#### **7.PAPER REGISTRATION 2 (G147)**



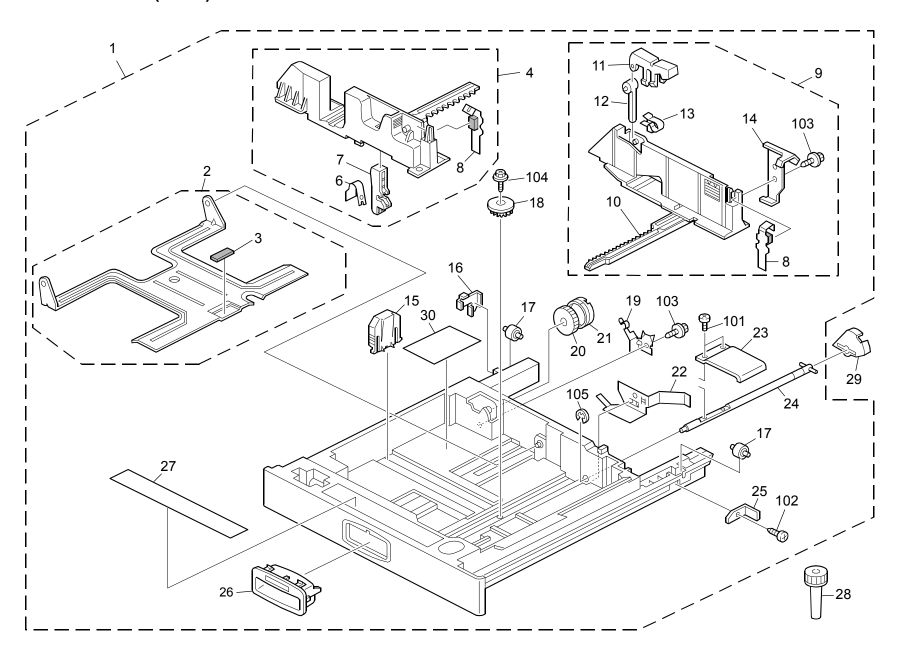
G147 Parts Location and List

#### 7.PAPER REGISTRATION 2 (G147)

Index No.	Part No.	Description	Q'ty Per Assembly
1	AG05 0099	Knob:Registration	1
2	AB03 0778	Gear:Pulley - 20Z/30T	1
3	AA08 2080	Bushing - M8	2
4	AB01 4051	Gear - 16Z	1
5	AA08 0229	Front Bushing - M6	1
6	AA06 2304	Pressure Spring	2
7	A232 2578	Stopper - Guide Plate	2
8	AA06 6577	Torsion Spring	1
9	B077 3985	Link:Cover:Ass'y	1
10	AA14 9291	Pin - Link	1
11	B077 2596	Link:Guide Plate:Open And Close	1
12	5206 2686	Snap Ring	1
13	B082 2403	Supporter:PCU	1
14	B004 2310	Spur	8
15	A232 2366	Holder - ID Sensor	1
16	B213 2367	Density Sensor:P	1
17	A232 1284	Spring Holder	1
18	B082 1072	Stay:Drum:Lower:Ass'y	1
19	AA15 3442	Shield - Stay - PCU	1
20	AF02 0608	Registration Roller:Drive:MM20	1
21	AF02 1083	Registration Roller:Driven:MM16	1
22	AA06 2305	Tension Spring	1
23	AA00 1393	Decal - A2	1
24	B082 2575	Grip:Guide Plate	1
25	B213 2574	Guide Plate:Entrance:Upper:Peen	1
26	B077 2583	Guide Plate:Entrance:Lower:Adhesion	1
27	B077 2594	Bracket:Registration Sensor	1
28	AW01 0106	Paper Feed Sensor	1
29	B082 5420	Harness:Registration Sensor	1
30	B213 1127	Receptacle:Transfer Belt	1
31	AA06 3304	Terminal Spring	2
32	AX20 0280	Magnetic Clutch:0.5n.m:28z	1
33	AA08 0230	Rear Bushing - M6	1
34	B213 2570	Bracket:Registration:Drive:Front	1
35	AA08 2072	Bushing - M6	1

Index No.	Part No.	Description	Q'ty Per Assembly
36 37 38 39 40 41 42 43 44 45	AB01 4275 AB01 4276 AB03 0779 B213 2575 AA04 3580 B082 2603 B213 2614 B082 2602 B082 2611 AB01 4275	Gear - 17Z Gear - 16Z Timing Pulley - 30T Shaft:Drive:Registration Timing Belt:50S2M192 Cleaner:Registration Roller:Ass'y Bracket:Cleaner:Registration Roller Case:Cleaner:Registration Roller Case:Registration Roller:Ass'y Gear - 17Z	1 1 1 1 1 1 1 1 1
101 102 103 104 105 106 107 108	0451 3006N 0720 0060E 0353 0060N 0450 3008N 0720 0040E 0720 0020E 0313 0060N 1105 0283	Tapping Screw - 3x6 Retaining Ring - M6 Bind Screw - M3x6 Tapping Screw - M3x8 Retaining Ring - M4 Retaining Ring - M2 Screw - M3X6 Clamp	

#### **8.PAPER TRAY UNIT (G147)**



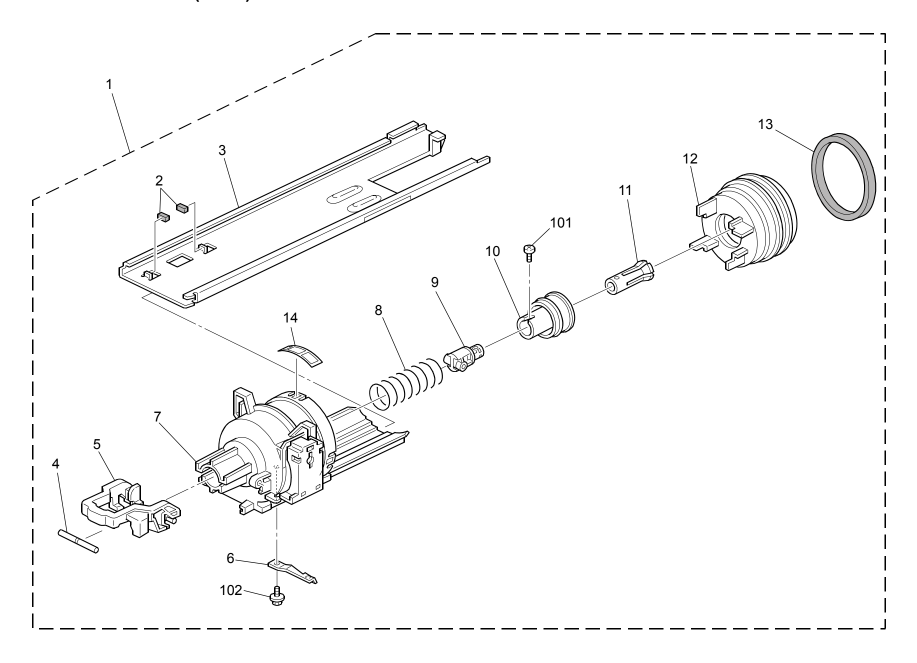
#### **8.PAPER TRAY UNIT (G147)**

Index No.	Part No.	Description	Q'ty Per Assembly
1	B213 2903	Paper Tray:Universal	1
2	B077 2940	Tray Bottom Plate:Ass'y	1
3	AF01 3006	Bottom Plate Pad	1
4	B082 2920	Side Fence:Front:Ass'y	1
5	B077 2921	Side Fence:Front	1
6	B004 2923	Spring Plate - Release Lever	1
7	B004 2922	Release Lever - Side Fence	1
8	B082 2925	Shield:Side Fence:Ass'y	1
9	B082 2930	Side Fence:Rear:Ass'y	1
10	B077 2931	Side Fence:Rear	1
11	B004 2932	Rear Stopper Lever	1
12	B004 2933	Rear Stopper	1
13	B004 2934	Spring Plate - Lock Lever	1
14	B082 2937	Paper Stopper:Side Fence	1
15	AF01 7026	End Fence	1
16	B077 2952	Shoe:Left	1
17	A232 2987	Roller - Paper Tray	2
18	B004 2936	Gear - 16Z	1
19	B004 2947	Spring Plate-paper Size Sensor	1
20	B082 2955	Dial:Paper Size Sensor:Printing	1
21	B004 2948	Paper Size Sensor	1
22	B004 2943	Grounding Plate - Paper Tray	1
23	B077 2975	Lever:Rise	1
24	B213 2915	Shaft:Rise	1
25	B077 2951	Stopper:Right:Paper Tray	1
26	B077 2988	Cover:Grip:C3	1
27	B082 2965	Decal:Paper Set Direction	1
28	G034 2987	Socket	1
29	A235 2979	Feeler - Paper Height Sensor	1
30	B213 2967	Decal:Paper Select:Dial:EXP	1

Index No.	Part No.	Description	Q'ty Per Assembly
101	0353 0060N	Bind Screw - M3x6	
102	0452 3008N	Tapping Screw - M3x8	
103	0450 4008N	Tapping Screw - M4x8	
104	0450 3008N	Tapping Screw - M3x8	
105	0720 0060E	Retaining Ring - M6	
		0 0	

G147 Parts Location and List

#### 9.TONER HOPPER UNIT (G147)



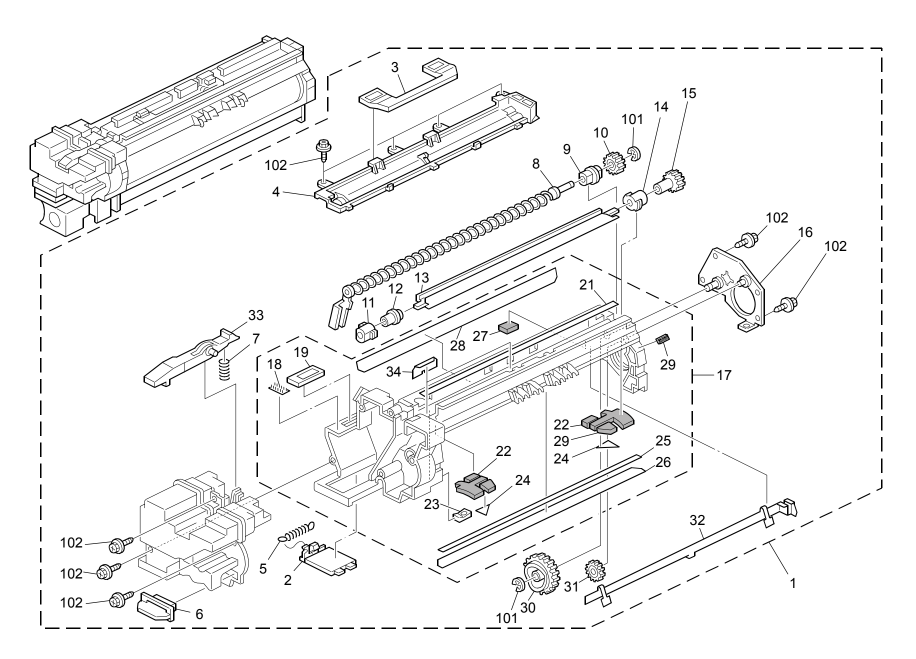
#### 9.TONER HOPPER UNIT (G147)

Index No.	Part No.	Description	Q'ty Per Assembly
1	B004 3209	Toner Supply Unit:Ass'y	1
2	A232 3266	Seal - Slide Rail	2
3	B077 3262	Slide Rail:Toner Supply Unit	1 1
4	AA14 5831	Shaft:Slide	1
5	A232 3261	Handle - Toner Supply	1
6	A232 3263	Spring Plate - Toner Bottle	1
7	A232 3233	Case:Toner Supply Unit:Ass'y	1
8	AA06 3566	Pressure Spring	1
9	A232 3251	Chuck Shaft	1
10	A232 3252	Slider Ass'y	1
11	A134 3180	Bottle Chuck	1
12	A232 3240	Cover- Toner Bottle Ass'y	1
13	AA15 3083	Seal - Toner Supply Unit Cover	1
14	B004 3265	Caution Decal - Toner Supply	1

Index No.	Part No.	Description	Q'ty Per Assembly
101	0452 3010N	Binding Self-tapping Screw:3x10	
102	0450 3008N	Tapping Screw - M3x8	

G147 Parts Location and List

#### 10.PCU UNIT 1 (G147)

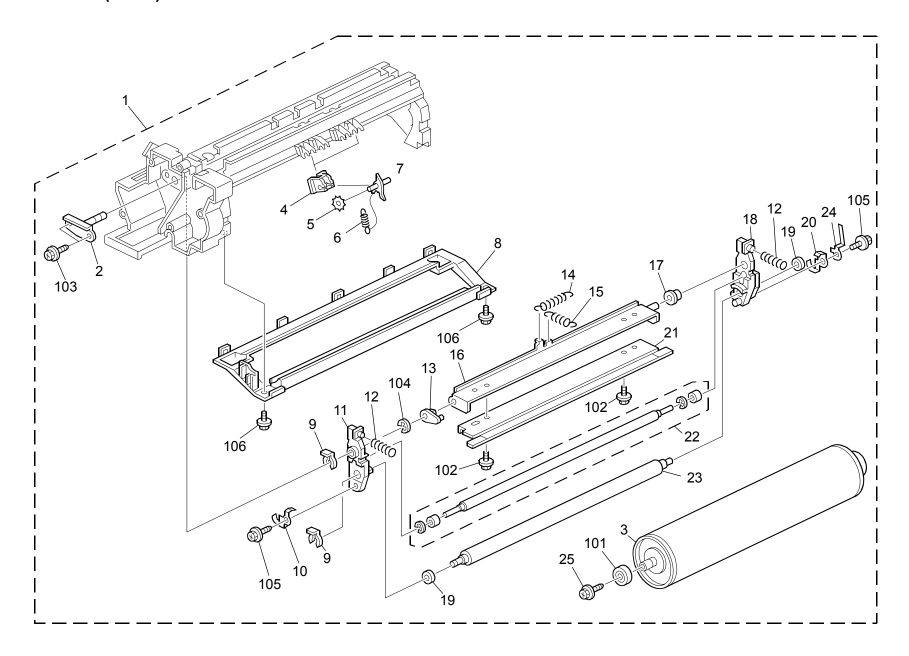


#### 10.PCU UNIT 1 (G147)

Index No.	Part No.	Description	Q'ty Per Assembly
1	G147 2204	PCU	1
2	G065 2241	Shutter - Toner Supply	1
3	G065 2259	Handle - PCU	1
4	G065 2251	Cover:PCU:Upper:Ass'y	1
5	AA06 2316	Tension Spring - Shutter	1
6	G065 2328	Cap - Toner Supply	1
7	G065 2219	Compression Spring:Stopper:PCU	1
8	B213 2292	Toner Collection Coil	1
9	A232 2292	Bushing - Toner Collection Coil	1
10	AB01 1377	Gear - 14Z	1
11	A232 2289	Front Bushing - Collection Mylar	1
12	A232 2288	Shaft - Toner Collection Mylar	1
13	B082 2288	Collection Coil:Ass'y	1
14	A232 2290	Bushing - Collection Mylar	1
15	AB01 1378	Gear - 19Z	1
16	B213 2290	Bracket:Idler	1
17	G065 2228	Upper Frame - PCU	1
18	A232 3267	Front Entrance Seal - Toner Supply	1
19	G065 2279	Entrance Seal - Toner Supply	1
20	A232 2414	Seal - 2x20x45	1
21	AA15 0671	Shield - Collection Coil	1
22	A232 2348	Seal - Blade 12x7x3	2
23	A232 1284	Spring Holder	1
24	A232 2350	Seal - Entrance	2
25	A232 2280	Tape - Entrance Seal	1
26	AD04 7023	Cleaning Entrance Seal	1
27	A232 2399	Seal - Blade 13x9.5x3	2
28	A232 2401	Shield - Blade - Upper	1
29	B004 2215	Entrance Seal - Toner Supply	1
30	AB01 1380	Cam - Cleaning Blade	1
31	AB01 1379	Gear - 19Z	1
32	G065 2271	Electrode Plate:Charge:Receptacle:A	1
33	G065 2217	PCU Stopper	1
34	G065 2282	Shield:PCU:Rail	2

Index No.	Part No.	Description	Q'ty Per Assembly
101 102	0720 0040E 0450 3008N	Retaining Ring - M4 Tapping Screw - M3x8	
102	0450 5006N	Tapping Screw - MSXo	

#### 11.PCU UNIT 2 (G147)

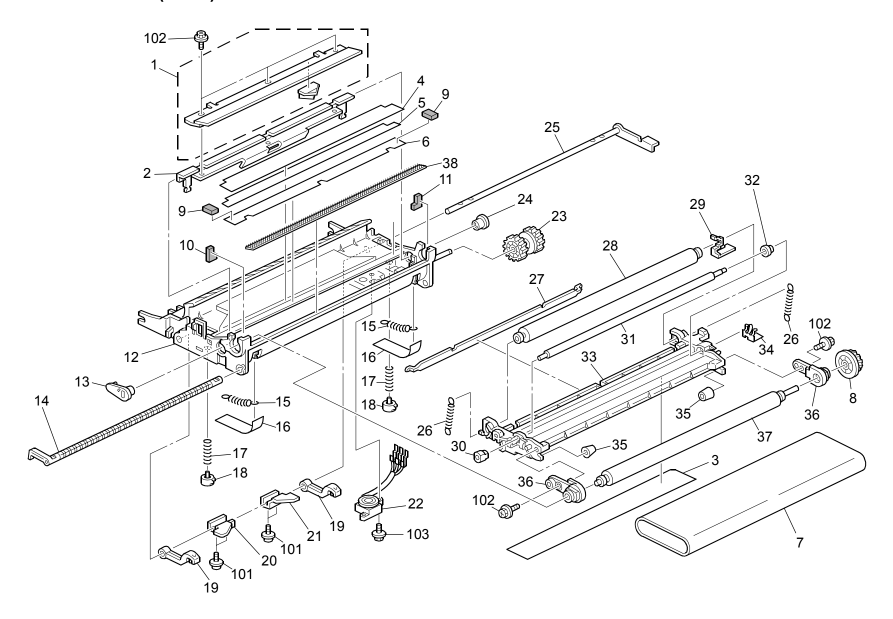


### 11.PCU UNIT 2 (G147)

Index	Part No.	Description	Q'ty Per
No.	Fait No.	Description	Assembly
1	G147 2204	PCU	1
2	G147 2316	Stud:Contact Point:Cleaning	1
3	A230 9510	OPC Drum	1
4	A232 2340	Holder - Pick-off Pawl	2
5	A232 2339	Spur	2
6	AA06 2310	Pressure Spring	2
7	AD02 5021	Pick-off Pawl	2
8	B082 2302	Frame:PCU:Lower:Ass'y	1
9	G065 2681	Snap Ring - M6	2
10	G065 2354	Electrode Plate:Charge:Front	1
11	G065 2321	Front Arm - Charge Unit	1
12	AA06 3648	Pressure Spring	2
13	A232 2315	Front Bushing - Cleaning Bracket	1
14	AA06 2300	Tension Spring	1
15	AA06 2299	Pressure Spring	1
16	G147 2310	Bracket:Cleaning Blade	1
17	A232 2318	Collar - Cleaning	1
18	G065 2326	Rear Arm - Charge Unity	1 1
19	A232 2421	Bushing - 6x10x3	2
20	G065 2308	Electrode Plate:Charge:Rear	1
21	A232 2353	Cleaning Blade Ass'y	1
22	G790 2329	Brush Roller:Cleaner:Charge	1
23	AD02 7012	Roller:Charge:Apply	1
24	B082 2333	Terminal:Brush Roller	1
25	AA14 3549	Screw:Dia10:M3X18	1

Index No.	Part No.	Description	Q'ty Per Assembly
101	0740 3808	Ball Bearing - 8x16x5mm	
102	0451 3006N	Tapping Screw - 3x6	
103	0450 3008N	Tapping Screw - M3x8	
104	0720 0040E	Retaining Ring - M4	
105	0450 3006N	Tapping Screw - M3x6	
106	0451 3008N	Tapping Screw - M3x8	
		Tapping continuing	

# 12.TRANSFER UNIT 1 (G147)

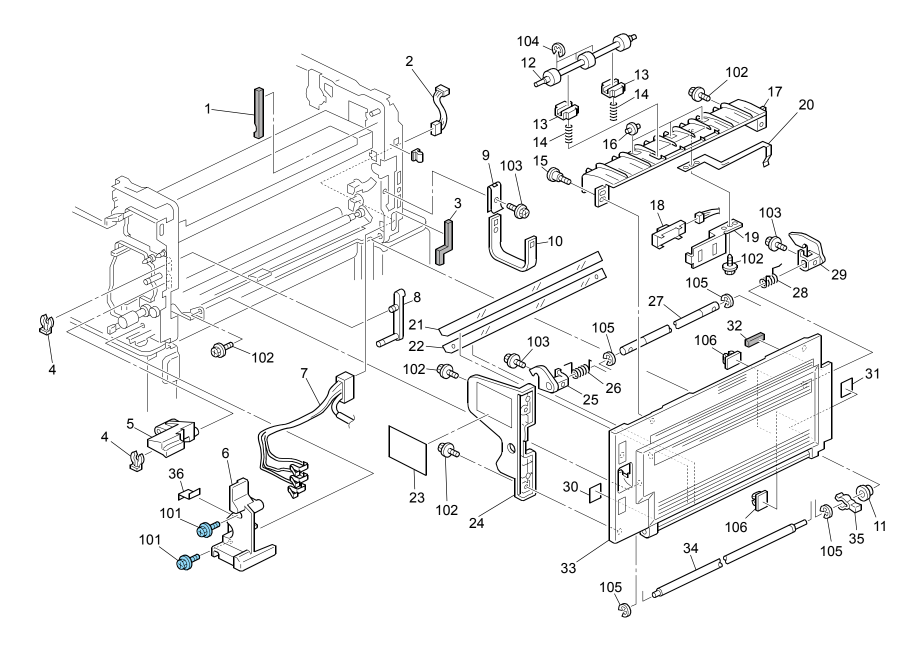


### 12.TRANSFER UNIT 1 (G147)

Index No.	Part No.	Description	Q'ty Per Assembly
1	B213 3831	Cleaning Blade:Transfer Belt	1
2	B082 3920	Cleaning Blade Bracket	'
3	B004 3914	Mylar - Belt Drive Roller	1
4	A232 3907	Seal - Transfer Exit	1
5	A232 3906	Seal - Rear Transfer Exit	1
6	A232 3905	Seal - Shield Plate	1
7	A232 3880	Transfer Belt	1
8	AB01 1190	Gear - 25Z	1
9	A232 3927	Shield - Transfer Belt - Exit	2
10	A232 3909	Seal - Front Case	1
11	A232 3908	Seal - Rear Case	1
12	B004 3900	Case - Transfer Unit	1
13	A232 3925	Front Bushing - Cleaning Holder	1
14	G034 3935	Shaft - Transfer Unit Stopper	1
15	AA06 0939	Spring:Pressure:Cleaning Blade:4.4n	2
16	AA15 0401	Seal - 70x20	2
17	AA06 3305	Torsion Spring	2
18	A232 3921	Spring Anchor	2
19	A232 3916	Pressure Lever - Transfer Belt	2
20	B077 3914	Lever:Front	1
21	B077 3913	Lever:Rear	1
22	AW31 0007	Used Toner Sensor:Transfer Unit	1
23	AB01 4189	Gear - 27Z	1
24	A232 3924	Rear Bushing - Cleaning Holder	1
25	B213 3917	Lever:Release:Pressure	1
26	AA06 0712	Torsion Spring	2
27	A232 3883	Spring Plate - Transfer Unit	1
28	A232 3885	Driven Roller - Transfer Unit	1
29	A232 3887	Rear Terminal - Transfer Belt	1
30	AA08 0246	Bushing - Bias Roller	1
31	B213 3889	Roller:Bias	1
32	AA08 2054	Bushing - M4	1
33	B213 3882	Frame:Transfer Belt	1
34	A232 3891	Bias Terminal	1
35	A232 3926	Transfer Belt Roller	2

Index No.	Part No.	Description	Q'ty Per Assembly
	Part No.  A232 3893 B213 3894 B082 3867	Arm - Transfer Belt Roller:Drive:Dia14.5 Shield:Remove Paper Dust	Assembly 2 1 1
101 102 103	0951 3006N 0451 3006N 0450 3008N	Tapping Screw - 3x6	

# 13.TRANSFER UNIT 2 (G147)

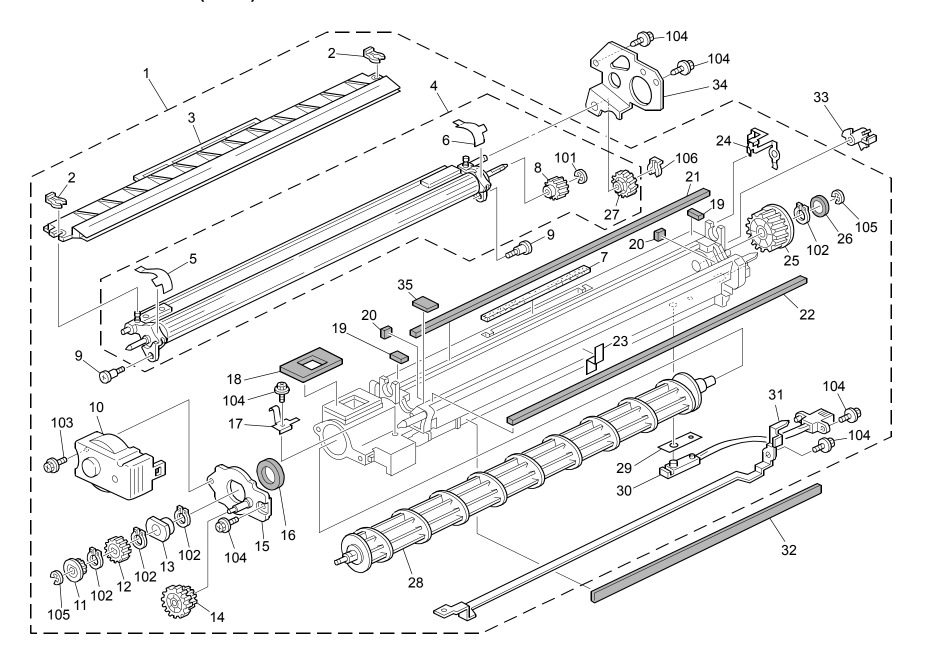


### 13.TRANSFER UNIT 2 (G147)

Index No.	Part No.	Description	Q'ty Per Assembly
1	AA15 3393	Frame Seal - Rear Vertical	1
2	B213 5470	Harness:Connecting:Right Rear:Machine	1
3	AA15 3391	Frame Seal - Rear Right	1
4	5447 2681	Snap Ring	2
5	B077 3999	Lever:Handle:C3	1
6	B077 1305	Inner Cover:Right	1
6	B077 6322	Inner Cover:Right:Eu	1
7	G147 5466	Harness:Sensor	1
8	A232 3950	Hook Lever	1
9	A232 3962	Spring Plate - Band Stopper	1
10	A232 3963	Band Stopper	1
11	AA08 2079	Bushing - 6x8x5.8	1
12	B213 4328	Roller:Driven	1
13	B004 4327	Bushing - 4mm	2
14	AA06 3855	Spring - 3.5n	2
15	B077 4323	Bracket:Paper Feed Sensor	1
16	AF04 0571	Guide Roller	3
17	B004 4322	Guide Plate - Fusing Exit	1
18	AW01 0118	Paper Feed Sensor	1
19	B213 4330	Screw - MM4.5	1
20	B004 4329	Grounding Plate - Exit Sensor	1
21	A232 3998	Upper Entrance Guide	1
22	A232 3999	Lower Entrance Guide	1
23	B082 3992	Decal:Drum:Belt	1
24	B082 4199	Shielding Plate:Cover:Right	1
25	A232 3945	Front Hook - Right Cover	1
26	AA06 6575	Torsion Spring	1
27	B213 3821	Shaft:Hook	1
28	AA06 6576	Torsion Spring	1
29	A232 3948	Rear Hook - Right Cover	1
30	G034 3811	Front Decal - Transfer Unit	1
31	G034 3812	Rear Decal - Transfer Unit	1
32	AA15 3392	Sponge - 24x6x5	1
33	G147 3940	Cover:Right	1
34	A232 3941	Fulcrum Pin - Right Cover	1

Index No.	Part No.	Description	Q'ty Per Assembly
	Part No.  A232 3942 B213 1306	Stopper - Right Cover Sheet:Inner Cover:Right	
101 102 103 104 105 106	0454 3006Q 0450 3008N 0451 3006N 0720 0030E 0720 0060E 1105 0165	Tapping Screw - M3x6 Tapping Screw - M3x8 Tapping Screw - 3x6 Retaining Ring - M3 Retaining Ring - M6 Flat Cable Clamp	

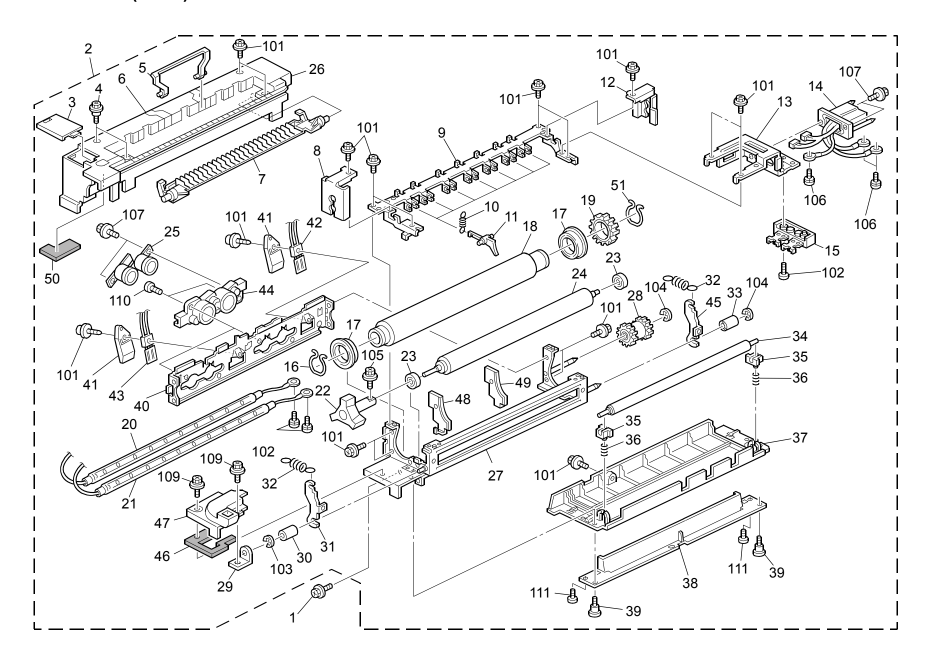
# 14.DEVELOPMENT UNIT (G147)



# 14.DEVELOPMENT UNIT (G147)

Index No.	Part No.	Description	Q'ty Per Assembly
1	G147 3005	Development Unit:P4:EXP:Ass'y	1
2	5206 2686	Snap Ring	2
3	A232 3150	Entrance Seal Ass'y	1 1
4	G065 3100	Development Sleeve:P3:Ass'y	1
5	A232 3131	Front Shield - Development Sleeve	1
6	A232 3132	Rear Shield - Development Sleeve	1
7	AA01 2131	Filter:Development	1
8	AB01 1386	Development Sleeve Gear	1
9	AA14 3219	Stepped Screw	2
10	A232 3155	Front Cover - Development Unit	1
11	AB01 4061	Gear - 13Z	1
12	AB01 4060	Gear - 21Z	1
13	AA08 0281	Bushing - 12x18x5.5	1
14	AB01 4062	Gear - 17Z/25Z	1
15	B213 3096	Flange:Side Plate:AL:Ass'y	1
16	AA15 3062	Sponge - M46	1
17	A232 3068	Front Bias Terminal - Development	1
18	G065 3066	Entrance Shield - Toner Supply	1
19	AA15 3054	Sponge - 17x7x5	2
20	AA15 3077	Sponge - 8x8x1	2
21	AA15 3053	Sponge - 317x5x5	1
22	G065 3067	Coupling Shield	1
23	G012 3897	Film - Toner End Sensor Harness	1
24	B004 3062	Ground Plate- Doctor Blade	1
25	B004 3078	Joint - Paddle	1
26	A232 3077	Spacer - M5	1
27	AB01 1446	Gear - 29Z	1
28	AD03 8091	Paddle:Ass'y	1
29	A232 3067	Tape - TD Sensor	1
30	B004 3063	Density Sensor:Development:Z	1
31	A232 3069	Rear Bias Terminal - Development	1
32	AA15 3443	Mylar -development Unit-right	1
33	G065 3070	New Article Sensor Feeler	1
34	G065 3075	Bracket - PCU And Development	1
35	AA15 3095	Shield - Development - Center	1

### **15.FUSING UNIT (G147)**

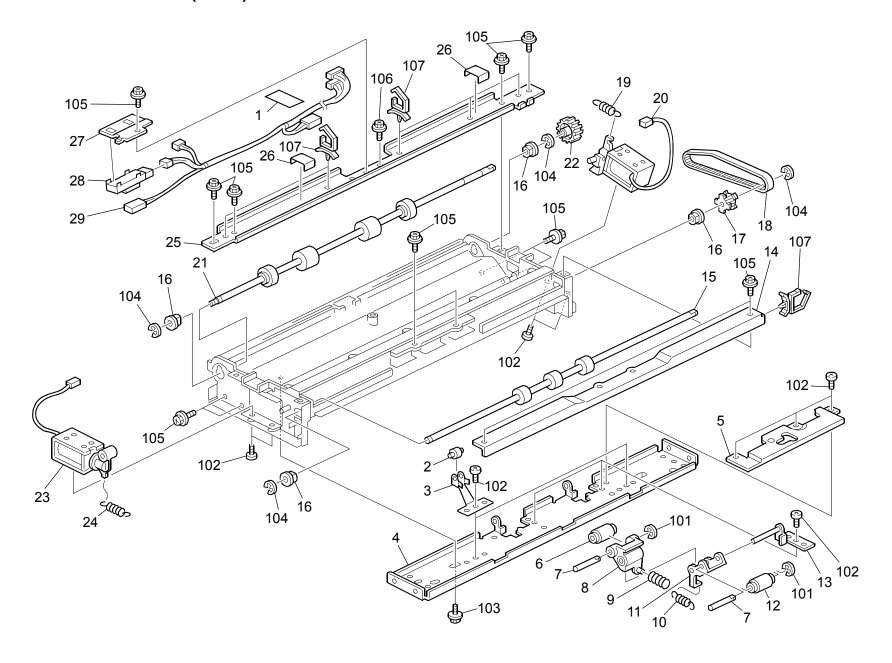


# **15.FUSING UNIT (G147)**

Index No.	Part No.	Description	Q'ty Per
			Assembly
1	G034 2993	Flanged Hexagonal Head Bolt - M3x6	1
2	G147 7320	Fusing Unit:Na	1
2	G147 7720	Fusing Unit:Eu	1
3	B004 4133	Cap- Fusing Cover	1
4	AA14 3520	Shoulder Screw - M3	2
5	G065 4136	Handle - Fusing Unit	1
6	B213 4131	Fusing Cover:Printing	1
7	B004 4135	Guide Plate-fusing Exit	1
8	B082 4111	Socket:Heater:Front	1
9	B077 4081	Frame:Fusing:Upper	1
10	AA06 0948	Tension Spring:Stripper Pawls:50mn	7
11	AE04 4056	Stripper Pawls	7
12	B077 4115	Socket:Heater:Rear	1
13	B077 4092	Bracket:Drawer:Fusing:Welding	1
14	B213 4217	Harness:Fusing:NA	1
14	B213 4227	Harness:Fusing:EU	1
15	B004 4095	Terminal Plate - Fusing Unit	1
16	A232 4064	C Ring - Hot Roller	1
17	AE03 0047	Ball Bearing - 30x42x7	2
18	AE01 1115	Hot Roller:T0.4:Hb	1
19	AB01 3882	Gear - 40Z	1
20	AX44 0198	Heater:120V:650W:215mm	1
20	AX44 0199	Heater:230V:650W:215mm	1
21	AX43 0072	Heater - 120V 550W 335mm	1
21	AX43 0073	Heater-230V 550W 335mm	1
22	AG05 0094	Knob:Fusing	1
23	AE03 0048	Ball Bearing - 8x22x7	2
24	AE02 0125	Pressure Roller Mm32 Ass'y	1 1
25	G065 4156	Thermostat:Ass'y	1
26	B213 4131	Fusing Cover:Printing	1
27	B213 4171	Frame:Fusing:Ass'y	1
28	AB01 4046	Gear - 25Z	1
29	B082 4054	Positioning Plate Front	1
30	A232 4057	Front Collar - Pressure Lever	1
31	B213 4263	Lever:Pressure:Front	1

Index	Dowt No.	Decembring	Q'ty Per
No.	Part No.	Description	Assembly
32	AA06 0840	Pressure Spring - 29n	2
33	A232 4058	Rear Collar - Pressure Lever	1
34	AE04 2039	Fusing Cleaning Roller	1
35	AA08 2073	Roller Busing	2
36	AA06 3668	Compression Spring:Fusing Cleaning	2
37	B082 4123	Fusing Entrance Guide Plate:Upper	1
38	B004 4126	Lower Entrance Guide Plate	1
39	AA14 3792	Screw:Drawer	2
40	G065 4056	Stay:Fusing:Thermostat	1
41	B004 4087	Plate- Thermistor	2
42	AW10 0112	Thermistor:Fusing:Inner Back	1
43	AW10 0111	Thermistor:Fusing:Middle	1
44	G065 4155	Housing:Thermostat	1
45	B213 4264	Lever:Pressure:Rear	1
46	B082 4153	Shield:Duct:Fusing:Front Lower:Long	1
47	B082 4152	Duct:Fusing:Front Lower	1
48	B082 4105	Spacer:Frame:Front	1
49	B082 4106	Spacer:Frame:Rear	1
50	B082 4144	Shield:Fusing Cover	1
51	G065 4140	C Ring - Hot Roller - Rear	1
101	0451 3006N	Tapping Screw - 3x6	
102	0950 4006N	Screw - M4X6	
103	0720 0030E	Retaining Ring - M3	
104	0720 0040E	Retaining Ring - M4	
105	0804 6075	Hexagonal Bolt - M3x8	
106	0954 3012N		
107	0451 3008N	Tapping Screw - M3x8	
108	0453 3006N	Tapping Screw - M3x6	
109	0804 6123	Hexagonal Bolt:W/washer:M3x8	
110	0957 3012N	Screw - M3X12	
111	0353 0080N	Screw:M3X8	

# **16.PAPER SEPARATION 1 (G147)**

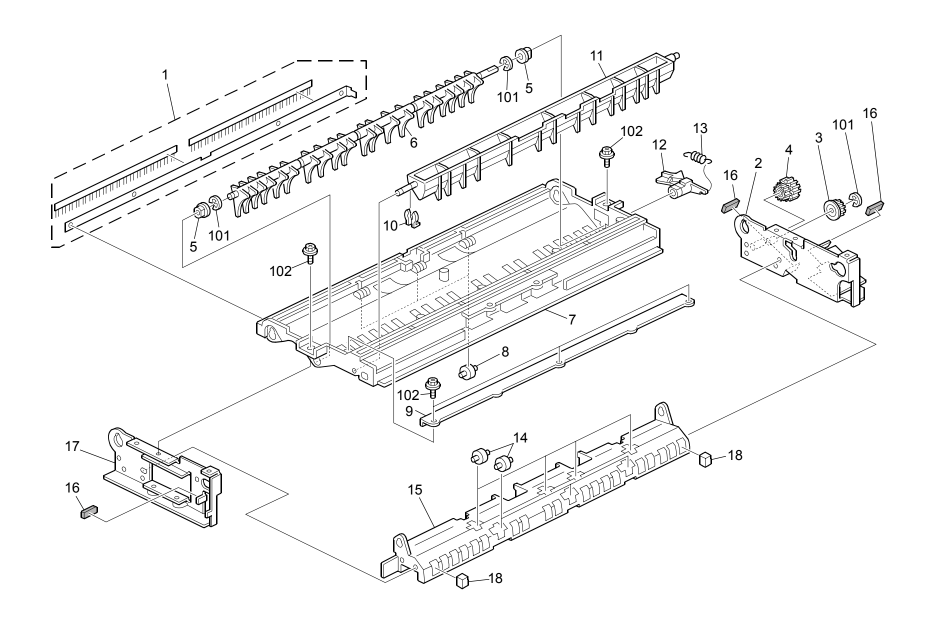


#### **16.PAPER SEPARATION 1 (G147)**

No.   Fait No.   Description	Assembly 1 2 2
2       AF04 0600       Roller:Driven:9mm         3       B004 4469       Spring Plate - Exit Roller         4       B077 4455       Frame:Left Lower         5       B077 4437       Supporting Plate:Frame:Left Lower         6       AF04 0599       Pressure Roller:15         7       B213 4460       Shaft:Pressure Roller         8       B004 4458       Pressure Arm - Exit         9       AA06 3854       Pressure Spring         10       AA06 2312       Pressure Spring         11       B077 4463       Arm:Pressure:Entrance         12       AF04 0601       Pressure Roller:Entrance         13       B213 4466       Bracket:Contact Point         14       B077 4490       Supporting Plate:Frame:Right         15       AF02 0658       Transport Roller         16       AA08 2058       Bushing - 6x10x9mm         17       AB03 0568       Pulley - 23T         18       AA04 3555       Timing Belt - S2M234         19       AA06 2313       Gate Pawl Spring 1.5n         20       B213 4486       DC Solenoid:Entrance:Ass'y         21       AF02 0649       Exit Roller         22       AB01 4049       Gear - 24Z </td <td>2 2</td>	2 2
3         B004 4469         Spring Plate - Exit Roller           5         B077 4437         Supporting Plate:Frame:Left Lower           6         AF04 0599         Pressure Roller:15           7         B213 4460         Shaft:Pressure Roller           8         B004 4458         Pressure Arm - Exit           9         AA06 3854         Pressure Spring           10         AA06 2312         Pressure Spring           11         B077 4463         Arm:Pressure:Entrance           12         AF04 0601         Pressure Roller:Entrance           13         B213 4466         Bracket:Contact Point           14         B077 4490         Supporting Plate:Frame:Right           15         AF02 0658         Transport Roller           16         AA08 2058         Bushing - 6x10x9mm           17         AB03 0568         Pulley - 23T           18         AA04 3555         Timing Belt - S2M234           19         AA06 2313         Gate Pawl Spring 1.5n           20         B213 4486         DC Solenoid:Entrance:Ass'y           21         AF02 0649         Exit Roller           22         AB01 4049         Gear - 24Z           23         B213 4484         DC Solenoid	2
4         B077 4455         Frame:Left Lower           5         B077 4437         Supporting Plate:Frame:Left Lower           6         AF04 0599         Pressure Roller:15           7         B213 4460         Shaft:Pressure Roller           8         B004 4458         Pressure Arm - Exit           9         AA06 3854         Pressure Spring           10         AA06 2312         Pressure Spring           11         B077 4463         Arm:Pressure:Entrance           12         AF04 0601         Pressure Roller:Entrance           13         B213 4466         Bracket:Contact Point           14         B077 4490         Supporting Plate:Frame:Right           15         AF02 0658         Transport Roller           16         AA08 2058         Bushing - 6x10x9mm           17         AB03 0568         Pulley - 23T           18         AA04 3555         Timing Belt - S2M234           19         AA06 2313         Gate Pawl Spring 1.5n           20         B213 4486         DC Solenoid:Entrance:Ass'y           21         AF02 0649         Exit Roller           22         AB01 4049         Gear - 24Z           23         B213 4484         DC Solenoid:Exit:Ass'	
5         B077 4437         Supporting Plate:Frame:Left Lower           6         AF04 0599         Pressure Roller:15           7         B213 4460         Shaft:Pressure Roller           8         B004 4458         Pressure Arm - Exit           9         AA06 3854         Pressure Spring           10         AA06 2312         Pressure Spring           11         B077 4463         Arm:Pressure:Entrance           12         AF04 0601         Pressure Roller:Entrance           13         B213 4466         Bracket:Contact Point           14         B077 4490         Supporting Plate:Frame:Right           15         AF02 0658         Transport Roller           16         AA08 2058         Bushing - 6x10x9mm           17         AB03 0568         Pulley - 23T           18         AA04 3555         Timing Belt - S2M234           19         AA06 2313         Gate Pawl Spring 1.5n           20         B213 4486         DC Solenoid:Entrance:Ass'y           21         AF02 0649         Exit Roller           22         AB01 4049         Gear - 24Z           23         B213 4484         DC Solenoid:Exit:Ass'y           24         AA06 0716         Tension Spring	1
6         AF04 0599         Pressure Roller:15           7         B213 4460         Shaft:Pressure Roller           8         B004 4458         Pressure Arm - Exit           9         AA06 3854         Pressure Spring           10         AA06 2312         Pressure Spring           11         B077 4463         Arm:Pressure:Entrance           12         AF04 0601         Pressure Roller:Entrance           13         B213 4466         Bracket:Contact Point           14         B077 4490         Supporting Plate:Frame:Right           15         AF02 0658         Transport Roller           16         AA08 2058         Bushing - 6x10x9mm           17         AB03 0568         Pulley - 23T           18         AA04 3555         Timing Belt - S2M234           19         AA06 2313         Gate Pawl Spring 1.5n           20         B213 4486         DC Solenoid:Entrance:Ass'y           21         AF02 0649         Exit Roller           22         AB01 4049         Gear - 24Z           23         B213 4484         DC Solenoid:Exit:Ass'y           24         AA06 0716         Tension Spring           25         B077 4493         Joint:Machine Or Copier	1
7         B213 4460         Shaft:Pressure Roller           8         B004 4458         Pressure Arm - Exit           9         AA06 3854         Pressure Spring           10         AA06 2312         Pressure Spring           11         B077 4463         Arm:Pressure:Entrance           12         AF04 0601         Pressure Roller:Entrance           13         B213 4466         Bracket:Contact Point           14         B077 4490         Supporting Plate:Frame:Right           15         AF02 0658         Transport Roller           16         AA08 2058         Bushing - 6x10x9mm           17         AB03 0568         Pulley - 23T           18         AA04 3555         Timing Belt - S2M234           19         AA06 2313         Gate Pawl Spring 1.5n           20         B213 4486         DC Solenoid:Entrance:Ass'y           21         AF02 0649         Exit Roller           22         AB01 4049         Gear - 24Z           23         B213 4484         DC Solenoid:Exit:Ass'y           24         AA06 0716         Tension Spring           25         B077 4493         Joint:Machine Or Copier           26         G012 3897         Film - Toner End Sensor Ha	1
8       B004 4458       Pressure Arm - Exit         9       AA06 3854       Pressure Spring         10       AA06 2312       Pressure Spring         11       B077 4463       Arm:Pressure:Entrance         12       AF04 0601       Pressure Roller:Entrance         13       B213 4466       Bracket:Contact Point         14       B077 4490       Supporting Plate:Frame:Right         15       AF02 0658       Transport Roller         16       AA08 2058       Bushing - 6x10x9mm         17       AB03 0568       Pulley - 23T         18       AA04 3555       Timing Belt - S2M234         19       AA06 2313       Gate Pawl Spring 1.5n         20       B213 4486       DC Solenoid:Entrance:Ass'y         21       AF02 0649       Exit Roller         22       AB01 4049       Gear - 24Z         23       B213 4484       DC Solenoid:Exit:Ass'y         24       AA06 0716       Tension Spring         25       B077 4493       Joint:Machine Or Copier         26       G012 3897       Film - Toner End Sensor Harness         27       B077 4494       Bracket:Paper Feed Sensor	1
9 AA06 3854 10 AA06 2312 11 B077 4463 12 AF04 0601 13 B213 4466 14 B077 4490 15 AF02 0658 17 AB03 0568 18 AA04 3555 18 AA04 3555 19 AA06 2313 20 B213 4486 21 AF02 0649 22 AB01 4049 22 AB01 4049 24 AA06 0716 25 B077 4493 26 G012 3897 27 B077 4494  Pressure Spring Pressure:Entrance Pressure:Entrance Pressure Spring Pressure Spring Pressure Spring Pressure Spring Pressure:Entrance Paulica Pulley:-23T  Timing Belt - S2M234  Backet:Paperica in the paulica in the paulic	2
10       AA06 2312       Pressure Spring         11       B077 4463       Arm:Pressure:Entrance         12       AF04 0601       Pressure Roller:Entrance         13       B213 4466       Bracket:Contact Point         14       B077 4490       Supporting Plate:Frame:Right         15       AF02 0658       Transport Roller         16       AA08 2058       Bushing - 6x10x9mm         17       AB03 0568       Pulley - 23T         18       AA04 3555       Timing Belt - S2M234         19       AA06 2313       Gate Pawl Spring 1.5n         20       B213 4486       DC Solenoid:Entrance:Ass'y         21       AF02 0649       Exit Roller         22       AB01 4049       Gear - 24Z         23       B213 4484       DC Solenoid:Exit:Ass'y         24       AA06 0716       Tension Spring         25       B077 4493       Joint:Machine Or Copier         26       G012 3897       Film - Toner End Sensor Harness         27       B077 4494       Bracket:Paper Feed Sensor	2
11       B077 4463       Arm:Pressure:Entrance         12       AF04 0601       Pressure Roller:Entrance         13       B213 4466       Bracket:Contact Point         14       B077 4490       Supporting Plate:Frame:Right         15       AF02 0658       Transport Roller         16       AA08 2058       Bushing - 6x10x9mm         17       AB03 0568       Pulley - 23T         18       AA04 3555       Timing Belt - S2M234         19       AA06 2313       Gate Pawl Spring 1.5n         20       B213 4486       DC Solenoid:Entrance:Ass'y         21       AF02 0649       Exit Roller         22       AB01 4049       Gear - 24Z         23       B213 4484       DC Solenoid:Exit:Ass'y         24       AA06 0716       Tension Spring         25       B077 4493       Joint:Machine Or Copier         26       G012 3897       Film - Toner End Sensor Harness         27       B077 4494       Bracket:Paper Feed Sensor	2
13         B213 4466         Bracket:Contact Point           14         B077 4490         Supporting Plate:Frame:Right           15         AF02 0658         Transport Roller           16         AA08 2058         Bushing - 6x10x9mm           17         AB03 0568         Pulley - 23T           18         AA04 3555         Timing Belt - S2M234           19         AA06 2313         Gate Pawl Spring 1.5n           20         B213 4486         DC Solenoid:Entrance:Ass'y           21         AF02 0649         Exit Roller           22         AB01 4049         Gear - 24Z           23         B213 4484         DC Solenoid:Exit:Ass'y           24         AA06 0716         Tension Spring           25         B077 4493         Joint:Machine Or Copier           26         G012 3897         Film - Toner End Sensor Harness           27         B077 4494         Bracket:Paper Feed Sensor	1
13         B213 4466         Bracket:Contact Point           14         B077 4490         Supporting Plate:Frame:Right           15         AF02 0658         Transport Roller           16         AA08 2058         Bushing - 6x10x9mm           17         AB03 0568         Pulley - 23T           18         AA04 3555         Timing Belt - S2M234           19         AA06 2313         Gate Pawl Spring 1.5n           20         B213 4486         DC Solenoid:Entrance:Ass'y           21         AF02 0649         Exit Roller           22         AB01 4049         Gear - 24Z           23         B213 4484         DC Solenoid:Exit:Ass'y           24         AA06 0716         Tension Spring           25         B077 4493         Joint:Machine Or Copier           26         G012 3897         Film - Toner End Sensor Harness           27         B077 4494         Bracket:Paper Feed Sensor	1
15 AF02 0658 Transport Roller 16 AA08 2058 Bushing - 6x10x9mm 17 AB03 0568 Pulley - 23T 18 AA04 3555 Timing Belt - S2M234 19 AA06 2313 Gate Pawl Spring 1.5n 20 B213 4486 DC Solenoid:Entrance:Ass'y 21 AF02 0649 Exit Roller 22 AB01 4049 Gear - 24Z 23 B213 4484 DC Solenoid:Exit:Ass'y 24 AA06 0716 Tension Spring 25 B077 4493 Joint:Machine Or Copier 26 G012 3897 Film - Toner End Sensor Harness 27 B077 4494 Bracket:Paper Feed Sensor	1
15 AF02 0658 Transport Roller 16 AA08 2058 Bushing - 6x10x9mm 17 AB03 0568 Pulley - 23T 18 AA04 3555 Timing Belt - S2M234 19 AA06 2313 Gate Pawl Spring 1.5n 20 B213 4486 DC Solenoid:Entrance:Ass'y 21 AF02 0649 Exit Roller 22 AB01 4049 Gear - 24Z 23 B213 4484 DC Solenoid:Exit:Ass'y 24 AA06 0716 Tension Spring 25 B077 4493 Joint:Machine Or Copier 26 G012 3897 Film - Toner End Sensor Harness 27 B077 4494 Bracket:Paper Feed Sensor	1
17       AB03 0568       Pulley - 23T         18       AA04 3555       Timing Belt - S2M234         19       AA06 2313       Gate Pawl Spring 1.5n         20       B213 4486       DC Solenoid:Entrance:Ass'y         21       AF02 0649       Exit Roller         22       AB01 4049       Gear - 24Z         23       B213 4484       DC Solenoid:Exit:Ass'y         24       AA06 0716       Tension Spring         25       B077 4493       Joint:Machine Or Copier         26       G012 3897       Film - Toner End Sensor Harness         27       B077 4494       Bracket:Paper Feed Sensor	1
18       AA04 3555       Timing Belt - S2M234         19       AA06 2313       Gate Pawl Spring 1.5n         20       B213 4486       DC Solenoid:Entrance:Ass'y         21       AF02 0649       Exit Roller         22       AB01 4049       Gear - 24Z         23       B213 4484       DC Solenoid:Exit:Ass'y         24       AA06 0716       Tension Spring         25       B077 4493       Joint:Machine Or Copier         26       G012 3897       Film - Toner End Sensor Harness         27       B077 4494       Bracket:Paper Feed Sensor	4
19	1
20       B213 4486       DC Solenoid:Entrance:Ass'y         21       AF02 0649       Exit Roller         22       AB01 4049       Gear - 24Z         23       B213 4484       DC Solenoid:Exit:Ass'y         24       AA06 0716       Tension Spring         25       B077 4493       Joint:Machine Or Copier         26       G012 3897       Film - Toner End Sensor Harness         27       B077 4494       Bracket:Paper Feed Sensor	1
21       AF02 0649       Exit Roller         22       AB01 4049       Gear - 24Z         23       B213 4484       DC Solenoid:Exit:Ass'y         24       AA06 0716       Tension Spring         25       B077 4493       Joint:Machine Or Copier         26       G012 3897       Film - Toner End Sensor Harness         27       B077 4494       Bracket:Paper Feed Sensor	1
22       AB01 4049       Gear - 24Z         23       B213 4484       DC Solenoid:Exit:Ass'y         24       AA06 0716       Tension Spring         25       B077 4493       Joint:Machine Or Copier         26       G012 3897       Film - Toner End Sensor Harness         27       B077 4494       Bracket:Paper Feed Sensor	1
23 B213 4484 DC Solenoid:Exit:Ass'y 24 AA06 0716 Tension Spring 25 B077 4493 Joint:Machine Or Copier 26 G012 3897 Film - Toner End Sensor Harness 27 B077 4494 Bracket:Paper Feed Sensor	1
24 AA06 0716 Tension Spring 25 B077 4493 Joint:Machine Or Copier 26 G012 3897 Film - Toner End Sensor Harness 27 B077 4494 Bracket:Paper Feed Sensor	1
25 B077 4493 Joint:Machine Or Copier 26 G012 3897 Film - Toner End Sensor Harness 27 B077 4494 Bracket:Paper Feed Sensor	1
26 G012 3897 Film - Toner End Sensor Harness 27 B077 4494 Bracket:Paper Feed Sensor	1
27 B077 4494 Bracket:Paper Feed Sensor	1
l '	2
1 20 1 AMO1 0117 I Donor Food Concer	1
28 AW01 0117 Paper Feed Sensor	1
29 B082 5459 Harness:DC:Exit	1

Index No.	Part No.	Description	Q'ty Per Assembly
101	0720 0030E	Retaining Ring - M3	
102	0353 0040N	Screw - M3X4	
103	0450 3008N	Tapping Screw - M3x8	
104	0720 0040E	Retaining Ring - M4	
105	0451 3006N	Tapping Screw - 3x6	
106	0450 3006N	Tapping Screw - M3x6	
107	1105 0511	Harness Clamp - LWS-0306ZC	
		'	

# 17.PAPER SEPARATION 2 (G147)



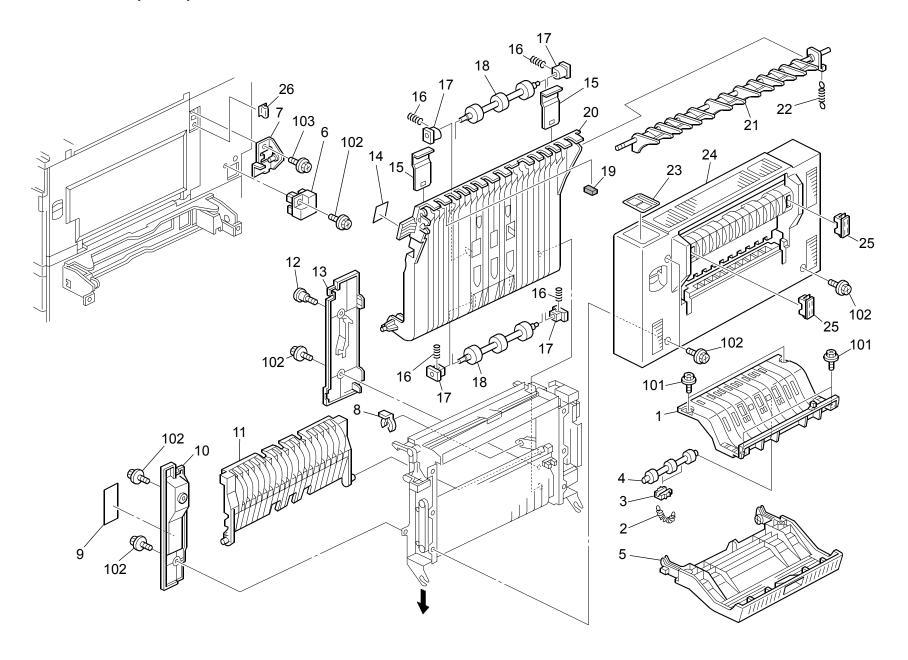
G147 Parts Location and List

#### 17.PAPER SEPARATION 2 (G147)

	AI LIX OLI	AKATION 2 (OTTI)	
Index No.	Part No.	Description	Q'ty Per Assembly
1	B007 4498	Discharge Brush:Ass'y	1
2	B213 4472	Side Plate:Rear:Ass'y	1
3	AB03 0672	Idler Pulley	1
4	AB01 7458	Gear Pulley - 18Z/22T	1
5	B004 4438	Bushing	2
6	B213 4478	Gate Pawl:Entrance	1
7	B004 4477	Upper Guide Plate	1
8	AF04 0574	Guide Roller	3
9	B077 4439	Bracket:Protect:Middle	1
10	5447 2681	Snap Ring	1
11	B004 4481	Exit Junction Gate	1
12	B004 4479	Lever - Entrance Junction Gate	1
13	AA06 0855	Return Spring	1
14	AF04 0571	Guide Roller	7
15	B004 4453	Lower Guide Plate	1
16	AA16 1160	Cushion:Link:10x5x1.5	2
17	B077 4471	Side Plate:Front	1
18	AA16 1629	Pad-guide Plate	2

Index No.	Part No.	Description	Q'ty Per Assembly
101	0720 0040E	Retaining Ring - M4	
102	0450 3006N	Tapping Screw - M3x6	
		rapping colon mone	
			1

# **18.DUPLEX UNIT 1 (G147)**

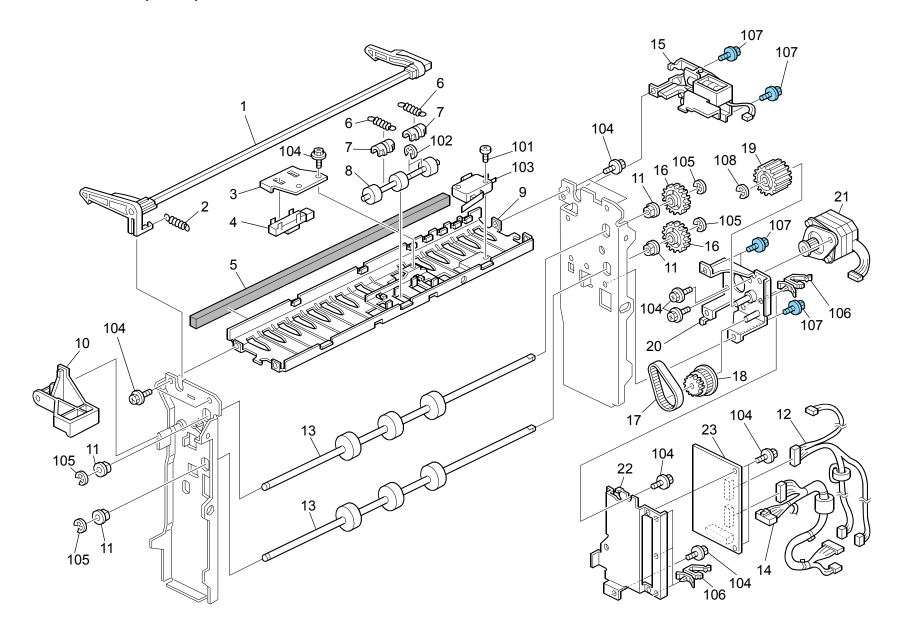


### **18.DUPLEX UNIT 1 (G147)**

Index No.	Part No.	Description	Q'ty Per Assembly
1	B077 4710	Guide Plate:Open And Close:Right	1
2	AA06 0839	Pressure Spring - Driven	2 2
3	AA08 0307	Bushing - M4	
4	AF02 0652	Reverse Roller:Driven	1
5	B077 4711	Cover:Duplex Unit:Right	1
6	B077 4810	Cover:Harness:Duplex	1
7	B213 4793	Bracket:Link	1
8	5447 2681	Snap Ring	1
9	B082 4852	Decal:Duplex	1
10	B077 4720	Inner Cover:Duplex Unit:Front	1
11	B004 4645	Guide Plate - Middle	1
12	B213 5843	Screw:Inner Cover:Joint Unit	1
13	B077 4730	Inner Cover:Duplex Unit:Rear	1
14	B004 4851	Decal - Jam Removal	1
15	A232 4653	Pressure Plate - Guide Plate	2
16	AA06 3303	Pressure Spring	4
17	AA08 0034	Bushing - 4x5x7	4
18	AF02 0653	Roller:Driven	2
19	AA16 1126	Exchange Pawl Cushion	1
20	A232 4647	Driven Guide Plate	1
21	AF02 5044	Exchange Pawl	1
22	AA06 0709	Tension Spring	1
23	B082 4853	Decal:Duplex Unit:Upper	1
24	B077 4701	Cover:Duplex Unit	1
25	AG07 0515	Magnet Catch:13n	2
26	B004 5842	Gasket - Duplex Unit	1
		·	

Index No.	Part No.	Description	Q'ty Per Assembly
Index No. 101 102 103 104	Part No.  0451 3008N 0450 3008N 0451 3006N 0451 4010N	Description  Tapping Screw - M3x8 Tapping Screw - 3x6 Tapping Screw:4x10	Q'ty Per Assembly

# 19.DUPLEX UNIT 2 (G147)

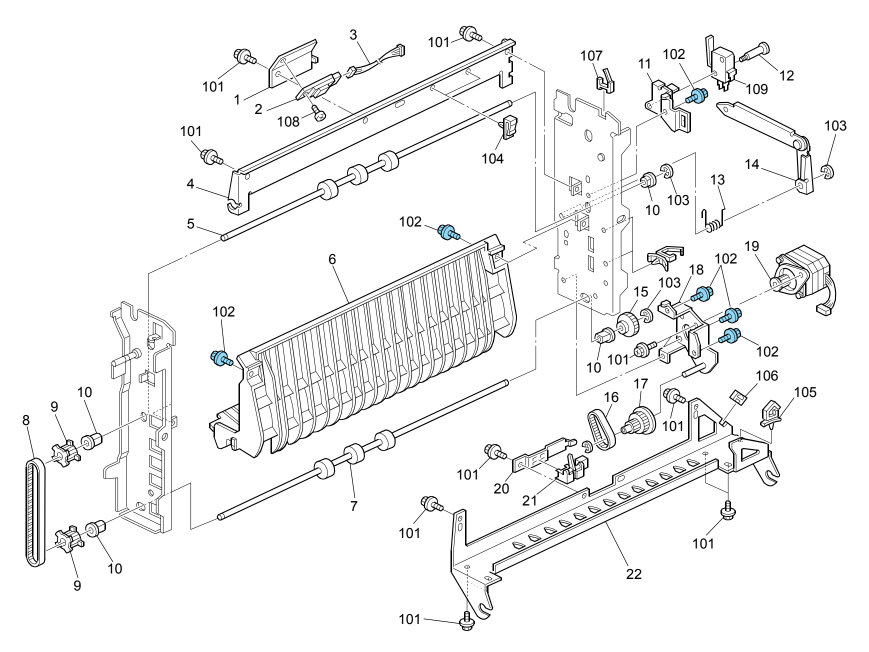


# 19.DUPLEX UNIT 2 (G147)

Index No.	Part No.	Description	Q'ty Per Assembly
1	A232 4685	Hook - Unit Release	1
2	AA06 6152	Tension Spring	1
3	B077 4763	Bracket:Entrance Sensor	1 1
4	AW01 0117	Paper Feed Sensor	1
5	AA16 2080	Cushion:Duplex Unit	1
6	AA06 0839	Pressure Spring - Driven	2
7	AA08 0307	Bushing - M4	2
8	AF02 0652	Reverse Roller:Driven	1
9	B077 4634	Guide Plate:Reverse:Peen	1
10	B077 4684	Grip:Un Lock	1
11	AA08 2074	Bushing - M8	4
12	B082 5461	Harness:Duplex Unit:Sensor	1
13	AF02 0659	Reverse Roller	2
14	B082 5460	Harness:Duplex Unit	1
15	B213 4690	Link:DC Solenoid:Ass'y	1
16	AB01 4161	Reverse Roller Gear	2
17	AA04 3443	Timing Belt - S2M 140	2
18	AB03 0670	Gear - 24Z	1
19	AB01 4162	Gear - 46Z	1
20	B213 4666	Bracket:Stepper Motor:Reverse	1
21	B213 4664	Stepper Motor:Duplex:Sub-ass'y	1
22	B077 4800	Bracket:Base	1
23	B213 5140	PCB:Duplex Unit	1

101       0353 0120N       Screw M3x12         102       0720 0030E       Retaining Ring - M3         103       1204 2466       Micro Switch - V-16506-1c25         104       0451 3006N       Tapping Screw - 3x6         105       0720 0060E       Retaining Ring - M6         106       1105 0460       Clamp         107       0454 3006Q       Tapping Screw - M3x6         108       0720 0040E       Retaining Ring - M4	Index No.	Part No.	Description	Q'ty Per Assembly
	101 102 103 104 105 106 107	0720 0030E 1204 2466 0451 3006N 0720 0060E 1105 0460 0454 3006Q	Retaining Ring - M3 Micro Switch - V-16506-1c25 Tapping Screw - 3x6 Retaining Ring - M6 Clamp Tapping Screw - M3x6	Assembly

# **20.DUPLEX UNIT 3 (G147)**

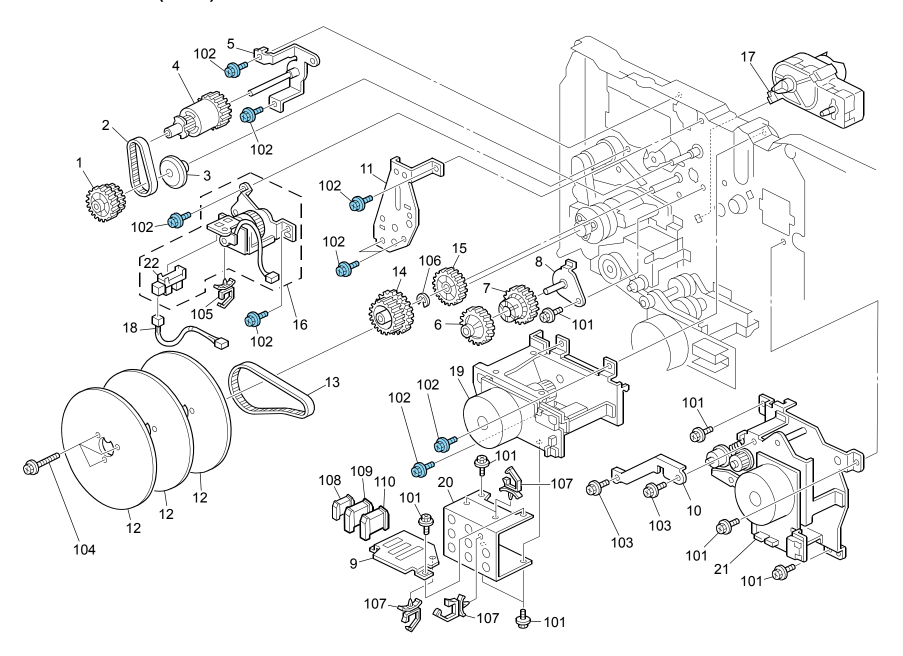


### **20.DUPLEX UNIT 3 (G147)**

Index No.	Part No.	Description	Q'ty Per Assembly
1	B077 4795	Bracket:Sensor	1
2	AW01 0106	Paper Feed Sensor	1 1
3	B082 5462	Harness:Duplex Unit:Sensor	1
4	B077 4796	Stay:Middle	1
5	AF02 0654	Transport Roller:Middle	1
6	B004 4622	Guide Plate - Right Lower	1
7	AF02 0510	Exit Transport Roller	1
8	AA04 3444	Timing Belt - S2M 350	1
9	AB03 0474	Pulley - 24T	2
10	AA08 2075	Bushing - M6	4
11	B077 4697	Bracket:Micro Switch:Ass'y	1
12	AA14 3561	Screw - MM3:M2.5	1
13	AA06 6335	Torsion Spring	1
14	B213 4790	Link:Duplex	1
15	AB01 1088	Gear - 30Z	1
16	AA04 3443	Timing Belt - S2M 140	1
17	AB03 0671	Gear Pulley - Transport	1
18	B213 4678	Bracket:Stepper Motor:Paper Feed	1
19	B213 4664	Stepper Motor:Duplex:Sub-ass'y	1
20	B077 4757	Bracket:Sensor:Paper Feed	1
21	AW02 0158	Paper Feed Sensor	1
22	B077 4630	Stay:Lower	1

Index No.	Part No.	Description	Q'ty Per Assembly
	Part No.  0451 3006N 0454 3006Q 0720 0040E 1105 0283 1105 0328 1105 0322 0313 0060N 1204 2466	Tapping Screw - 3x6 Tapping Screw - M3x6 Retaining Ring - M4 Clamp Harness Clamp - LWS-3S Harness Clamp - ES-0505 Clamp - ES-0510 Screw - M3X6 Micro Switch - V-16506-1c25	

# **21.DRIVE SECTION 1 (G147)**

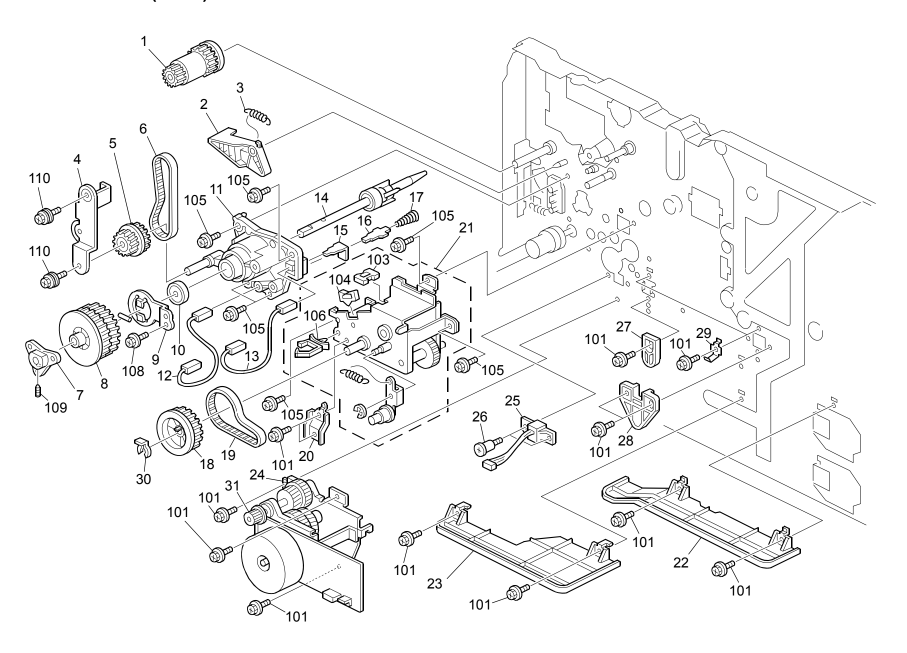


#### **21.DRIVE SECTION 1 (G147)**

Index No.	Part No.	Description	Q'ty Per Assembly
1	AB03 0716	Gear - 32Z/29T	1
2	AA04 3571	Timing Belt - S3m - 180	1
3	G065 1143	Bushing - M34	1
4	AB03 0717	Gear - 30Z/18T	1
5	B213 1135	Bracket:Belt:Positioning	1
6	AB01 4237	Gear:Fusing Drive Sub-unit:NO.1	1
7	AB01 4238	Gear:Fusing Drive Sub-unit:NO.2	1
8	B213 1134	Bracket:Fusing Drive Sub-unit	1
9	B082 5864	Bracket:Harness:Joint Unit	1
10	B213 1156	Bracket:Opc Drum:Plate	1
11	B082 1158	Bracket:Belt:Plate	1
12	B213 1189	Fly Wheel:Dia160	3
13	AA04 3553	Timing Belt-b60s2m316	1
14	AB01 4222	Gear - 33Z/30T	1
15	AB01 4223	Gear - 30Z	1
16	AX21 0093	Spring Clutch:On-off	1
17	AX05 0168	DC Motor - Toner Bottle	1
18	B082 5437	Harness:Sensor:On-off:Connecting	1
19	AX06 0331	Brushless Motor:Fusing/paper Exit U	1
20	B077 1126	Bracket:Harness	1
21	AX06 0330	Brushless Motor:Main:Ass'y	1
22	AW02 0159	Photointerruptor:Spring Clutch	1

Index No.	Part No.	Description	Q'ty Per Assembly
101	0451 3006N	Tapping Screw - 3x6	, 1000o.i
101	0451 3006N 0454 3006Q	Tapping Screw - 3x6 Tapping Screw - M3x6	
103	0451 3008N	Tapping Screw - M3x8	
104	0451 3000N	Tapping Screw:3x14	
105	1105 0229	Clamp	
106	0720 0060E	Retaining Ring - M6	
107	1105 0487	Harness Clamp	
108	1102 6943	Relay Connector -10p	
109	1102 6266	Relay Connector - 9P	
110	1102 6256	Relay Connector - 13P	
		,	

# **22.DRIVE SECTION 2 (G147)**

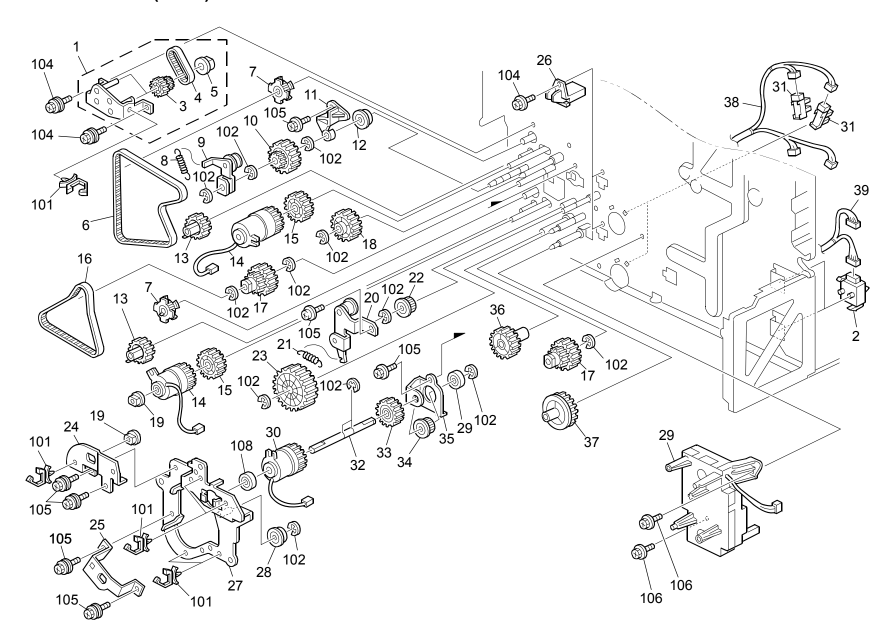


#### **22.DRIVE SECTION 2 (G147)**

Index No.	Part No.	Description	Q'ty Per Assembly
1	AB03 0715	Timing Pulley - Transfer Unit	1 1
2	A232 2372	Lock Lever - Transfer Unit	1
3	AA06 2317	Tension Spring	1
4	B213 1148	Bracket:Transfer Drive	1
5	AB03 0714	Timing Pulley - 32Z/52T	1
6	AA04 3570	Timing Belt - B60S2M240	1
7	G065 1128	Flange - Fly Wheel	1
8	G065 1122	Timing Pulley - 58Z/79T	1
9	B213 1146	Bracket:Holder:OPC Drum	1
10	G060 1147	Ball Bearing - 8x22x7	1
11	G065 1125	Drum Holder	1
12	B213 2383	High Voltage Line:Development Bias	1
13	B213 2381	High Voltage Line:Charge	1
14	B213 1144	Drum Shaft	1
15	A232 2380	Terminal Plate - Change Roller	1
16	A232 2382	Terminal Plate - Development Bias	1
17	B082 1135	Spring:Bias	1
18	B079 1144	Timing Pulley:Paddle	1
19	AA04 3551	Timing Belt - B50S3M213UG	1
20	B077 1140	Supporting Plate:Developmen:Unit	1
21	B213 1136	Development Drive Unit	1
22	B004 1321	Shield Plate - BICU	1
23	B004 1322	Shield Plate - DC Motor	1
24	AX06 0332	Brushless Motor:Paper Feed:Developm	1
25	G147 5454	Harness:DC:Development:Drawer	1
26	AA14 3567	Screw - M3	1
27	B004 1938	Holder - Optical Housing Unit	1
28	B004 1939	Holder - Optical Housing Unit	1
29	B004 1936	Plate - Optical Housing Unit	2
30	B213 1129	Grip Rings:Dia6	1
31	B213 1128	Timing Pulley:Connecting:Paddle:T16	1

Index No.	Part No.	Description	Q'ty Per Assembly
	Part No.  0451 3006N 0720 0060E 1105 0329 1105 0349 0451 3008N 1105 0460 0727 0080E 0450 3008N 0534 0050E 0633 0140G 0802 5299	Tapping Screw - 3x6 Retaining Ring - M6 Clamp - ES-0510 Edge Saddle Tapping Screw - M3x8 Clamp Retaining Ring - M8 Tapping Screw - M3x8 Headless Screw - M4x5 Parallel Pin - 3x14 Tapping Screw - M3x8	Assembly

# 23.DRIVE SECTION 3 (G147)

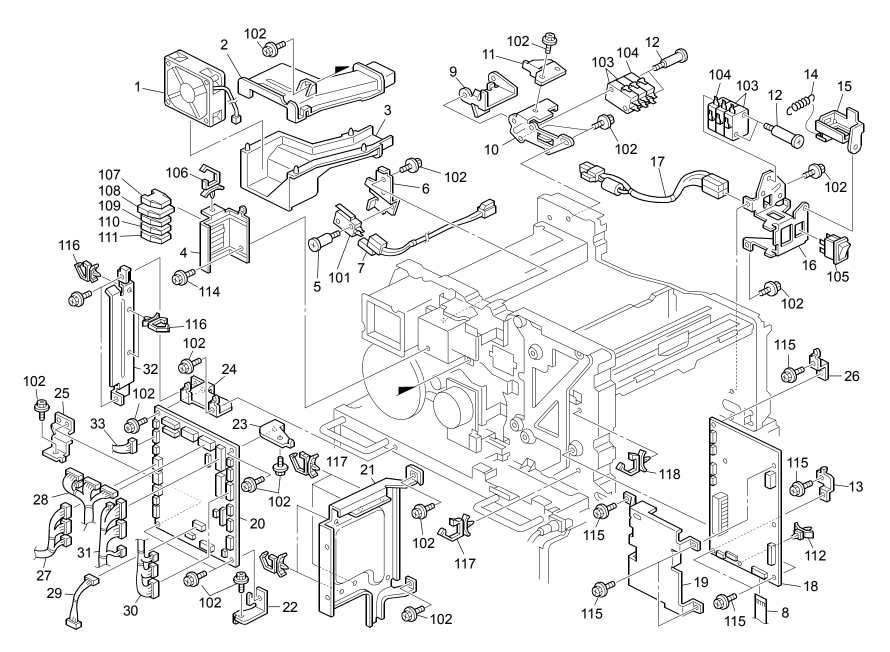


#### 23.DRIVE SECTION 3 (G147)

Index No.	Part No.	Description	Q'ty Per Assembly
1	B213 1155	Bracket:Timing Pulley:Registration	1
2	G020 2620	Push Switch - Paper Size	2
3	AB03 0669	Timing Pulley - Registration	2
4	AA04 3554	Timing Belt - B60S3M129	1
5	B004 1167	Flange - 24mm	2
6	AA04 3445	Timing Belt - S3M-360	1
7	AB03 0625	Timing Pulley - 20Z	2
8	AA06 0694	Tension Spring	1
9	B213 1149	Tightener:Paper Feed	1
10	AB03 0562	Timing Pulley - 31Z/20T	1
11	B004 1177	Spacer - By-pass Feed	1
12	AB03 0634	Pulley	1
13	AB01 4038	Gear - 22Z	1
14	AX20 0281	Magnetic Clutch:0.5n.o70m:28z	2
15	AB01 4219	Gear - 24Z	2
16	AA04 3446	Timing Belt - S3M-312	1
17	AB03 0561	Timing Pulley - 31Z/20T	2
18	AB01 4160	Idler Gear-registration	1
19	GA08 0002	Bushing - 6mm	1
20	B213 1151	Tightener:Middle	1
21	AA06 0695	Tension Spring	1
22	AB03 0567	Timing Pulley - 18T	1
23	AB01 4159	Gear - 49Z	1
24	B077 1172	Guide Plate:Upper	1
25	B077 1182	Guide Plate:Lower	1
26	A232 2996	Rear Positioning Guide	1
27	B213 1153	Bracket:Protect	1
28	B082 1177	Pulley:MM17	1
29	AX04 0143	Rise Motor D - 1.92w	1
30	AX20 0280	Magnetic Clutch:0.5n.m:28z	1
31	AW02 0145	Photointerruptor:Flat	2
32	AA14 9979	Shaft:Middle	1
33	AB01 4164	Gear - 28T	1
34	AB03 0566	Timing Pulley - 20T	1
35	B077 1174	Bracket:Middle	1

Index No.	Part No.	Description	Q'ty Per Assembly
36	AB01 4039	Gear - 31Z	1
37	AB01 4040	Gear - 29Z	1
38	B082 5465	Harness:Paper Feed:Sensor	1
39	B082 5455	Harness:Paper Size Sensor	1
		·	
101	1105 0511	Harness Claren LWC 02067C	
101	1105 0511	Harness Clamp - LWS-0306ZC	
102	0720 0060E	Retaining Ring - M6	
103	1105 0267	Harness Clamp - YMC-10-0	
104	0451 3006N	Tapping Screw - 3x6	
105	0802 5299	Tapping Screw - M3x8	
106	0451 3008N	Tapping Screw - M3x8	
107	0450 3008N	Tapping Screw - M3x8	
108	0740 3008	Ball Bearing - 8x22x7	

### 24.ELECTRICAL SECTION 1 (G147)

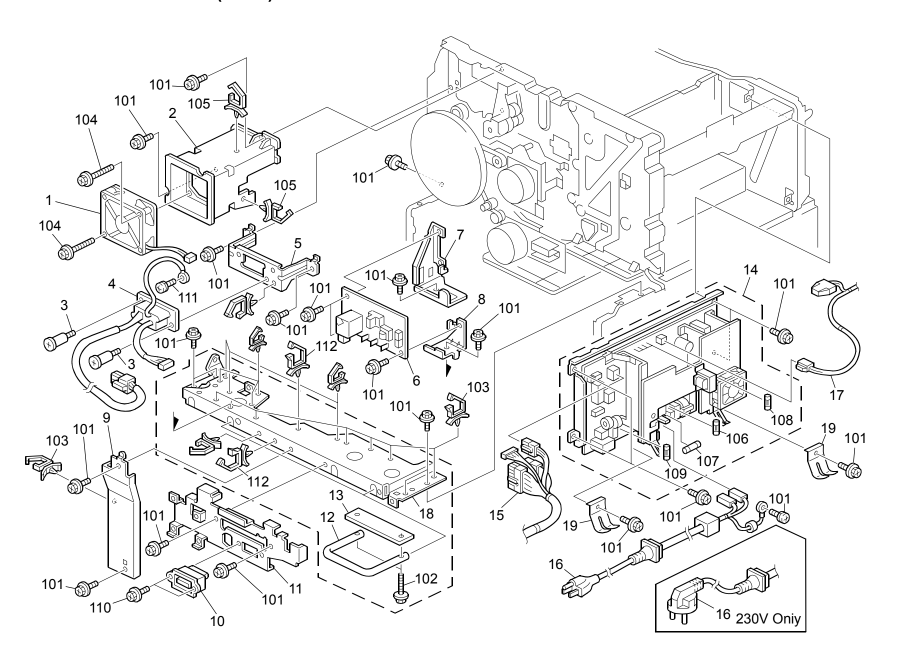


### 24.ELECTRICAL SECTION 1 (G147)

Index	Part No.	Description	Q'ty Per
No.		·	Assembly
1	AX64 0167	Fan Motor DC24V/2.40W	1 1
2	G065 1171	Upper Dust	1
3	G065 1170	Lower Dust	1
4	B077 5825	Bracket:Connector:Harness	1
5	AA14 3561	Screw - MM3:M2.5	1
6	G147 1071	Bracket:Micro Switch:Ass'y	1
7	G147 5521	Harness:DC:Joint Unit:Safety Switch	1
8	B213 5426	Harness:BICU:IOB	1
9	B077 5861	Lever:Safety Switch	1
10	B077 5860	Bracket:Safety Switch	1
11	B077 5862	Cover:Lever	1
12	AA14 3512	Stepped Screw - M2.5	4
13	B082 1084	Bracket:BICU:Right Lower	1
14	AA06 0713	Tension Spring	1
15	B077 5865	Lever:Safety Switch:Front	1
16	B077 5866	Bracket:Safety Switch	1
17	B213 5606	Harness:AC:SW	1
18	G147 5065	PCB:BICU	1
19	B213 5846	Shading Plate:BICU	1
20	G147 5155	PCB:IOB	1
21	B082 5880	Bracket:Rack:Application:Ass'y	1
22	B082 5833	Bracket:I/O Board:Left Lower	1
23	B082 5832	Bracket:I/O Board:Left Upper	1
24	B082 5836	Bracket:I/O Board:Right Upper	1
25	B082 5837	Bracket:I/O Board:Right Lower	1
26	B082 1083	Bracket:BICU:Right Upper	1
27	B082 5426	Harness:Paper Feed:Main	1
28	B213 5468	Harness:DC:Lower	1
29	G147 5411	Harness:Bank:Connecting	1
30	B213 5469	Harness:DC:Upper Front	1
31	G147 5464	Harness:DC:Main:Upper	1
32	B082 5839	Bracket:Harness:Paper Feed	1
33	B082 5430	Harness:Paper Feed Unit:No.1	1

Index No.	Part No.	Description	Q'ty Per Assembly
101	1204 2466	Micro Switch - V-16506-1c25	
102	0451 3006N	Tapping Screw - 3x6	
103	1204 2521	Micro Switch	
104	1204 2529	Switch - V-5F912DN	
105	1204 2608	Rocker Switch:Sddje33900	
106	1105 0516	Clamp	
107	1102 6246	Relay Connector - 4P	
108	1102 6263	Connector - 6P	
109	1102 6260	Relay Connector - 3P	
110	1102 6245	Relay Connector - 2P	
111	1102 6259	Connector - 2P	
112	1105 0192	Locking Support	
113	1105 0437	Locking Support - Fgs-4s	
114	0451 3006N	Tapping Screw - 3x6	
115	0451 3008N	Tapping Screw - M3x8	
116	1105 0511	Harness Clamp - LWS-0306ZC	
117	1105 0488	Harness Clamp	
118	1105 0487	Harness Clamp	

# **25.ELECTRICAL SECTION 2 (G147)**

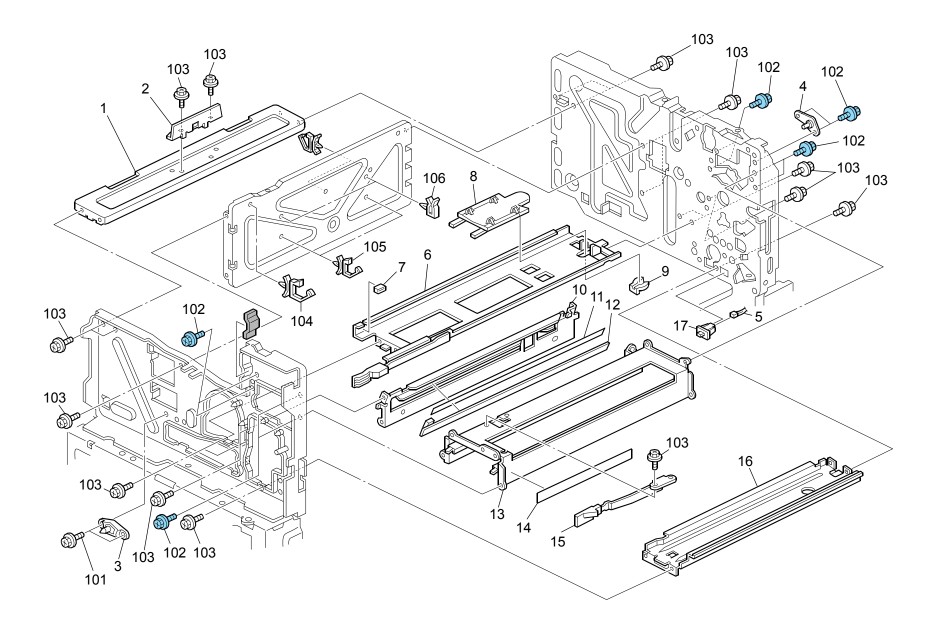


# **25.ELECTRICAL SECTION 2 (G147)**

Index No.	Part No.	Description	Q'ty Per Assembly
	AV04.0407	F M-4 D004)//0.40\M	
1	AX64 0167	Fan Motor DC24V/2.40W	1 1
2	A232 1172	Duct - Cooling Fan	1
3	AA14 3301	Stepped Screw - M3x4	2
4	B213 5609	Harness:Fusing Unit (120V)	1
4	B213 5608	Harness:Fusing Unit (230V)	1
5	B077 1054	Bracket:Connector:Fusing	1
6	AZ32 0145	Power Pack:CBT	1
7	B077 5812	Bracket:Power Pack:Right	1
8	B077 5811	Bracket:Power Pack:Left	1
9	B198 1093	Stay:Machine Or Copier:Lengthwise:R	1 1
10	A232 5410	Finisher Connector	1
11	B082 5841	Bracket:Power Supply Cord	1
12	B198 1077	Grip:Rear	1
13	B213 1078	Spacer:Grip:Rear	1 1
14	AZ23 0186	Power Supply Unit:285W (120V)	1 1
14	AZ23 0187	Power Supply Unit - 285W (230V)	1
15	B213 5521	Harness:DC:DC Power Supply	1 1
16	B213 5602 B213 5604	Power Supply Cord:EU	1
16 17	G147 5523	Power Supply Cord:NA Harness:DC:Safety Switch	1 1
18	B082 1076	Stay:Machine Or Copier:Rear	1 1
19	G034 5820	Spring Plate - Power Supply Unit	2
19	G034 5820	Spring Plate - Power Supply Unit	

Index No.	Part No.	Description	Q'ty Per Assembly
101	0451 3006N	Tapping Screw - 3x6	
102	0360 4014N	Screw - M4X14	
103	1105 0488	Harness Clamp	
104	0450 4035N	Tapping Screw:4x35	
105	1105 0310	Harness Clamp - LWS-1S	
106	1107 0652	Fuse:10A:125V	
106	1107 1053	Fuse:HT-5A-N5(230V)	
107	1107 0629	Fuse:15A:125V	
107	1107 1084	Fuse(230V)	
108	1107 0392	Fuse:6.3A:125V	
108	1107 1067	Fuse:ET-6.3A(230V)	
109	1107 0388	Fuse:2A:125V	
109	1107 1061	Fuse(230V)	
110	0451 3008N	Tapping Screw - M3x8	
111	0801 0149	Philips Pan Head Screw - M4x6	
112	1105 0489	Harness Clamp - LWS 1316	

# 26.FRAME SECTION 1 (G147)

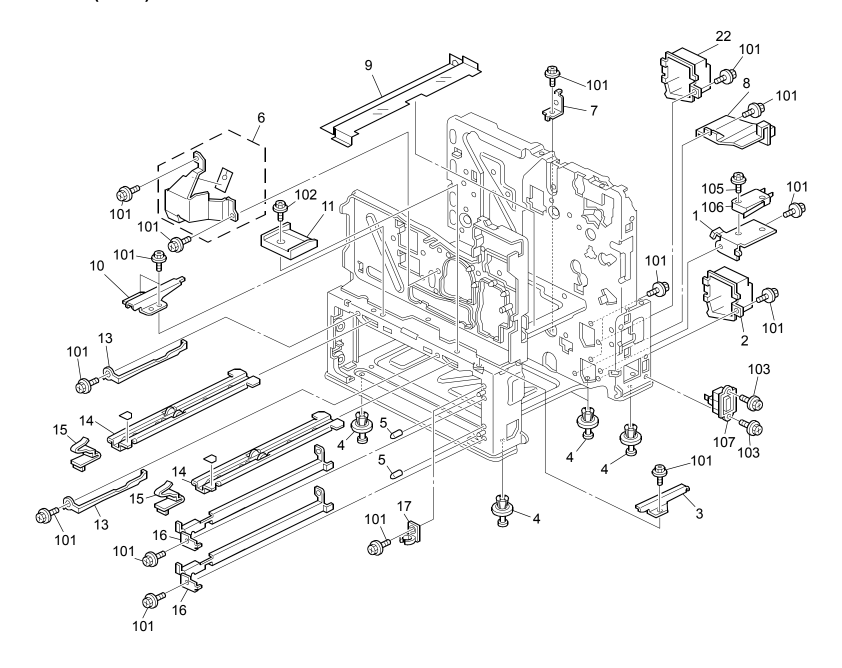


#### **26.FRAME SECTION 1 (G147)**

	NAME SECTION 1 (S147)			
Index No.	Part No.	Description	Q'ty Per Assembly	
1	B077 1066	Stay:Paper Exit Sub-unit:Left	1	
2	B077 1067	Bracket:Plate:Joint Unit	1	
3	A232 1937	Positioning Pin - Laser Unit Ass'y	1	
4	B077 1051	Bracket:Shaft:Stopper:Ass'y	1	
5	G147 5467	Harness:New Article Sensor	1	
6	B077 3210	Guide:Toner Supply Unit:Ass'y	1	
7	A232 3264	Stopper - Slide Rail	1	
8	B004 3215	Toner Bottle Holder	1	
9	5206 2686	Snap Ring	1	
10	B082 2362	Stay:Around The Photoconductor	1	
11	B082 2363	Magnet - Discharge Lamp	1	
12	AX50 0092	LED Array:QL	1	
13	B077 1071	Supporter:Fusing Unit:Welding	1	
14	B213 4122	Decal:Warning (high Temperature)	1	
15	A232 4201	Stopper - Fusing Unit	1	
16	B077 1078	Supporter:Development Unit	1	
17	G020 5626	Push Switch	1	

Index No.	Part No.	Description	Q'ty Per Assembly
101	0451 3008N	Tapping Screw - M3x8	
102	0454 3006Q	Tapping Screw - M3x6	
103	0451 3006N	Tapping Screw - 3x6	
104	1105 0487	Harness Clamp	
105	1105 0516	Clamp	
106	1105 0267	Harness Clamp - YMC-10-0	
		·	

# 27.FRAME SECTION 2 (G147)

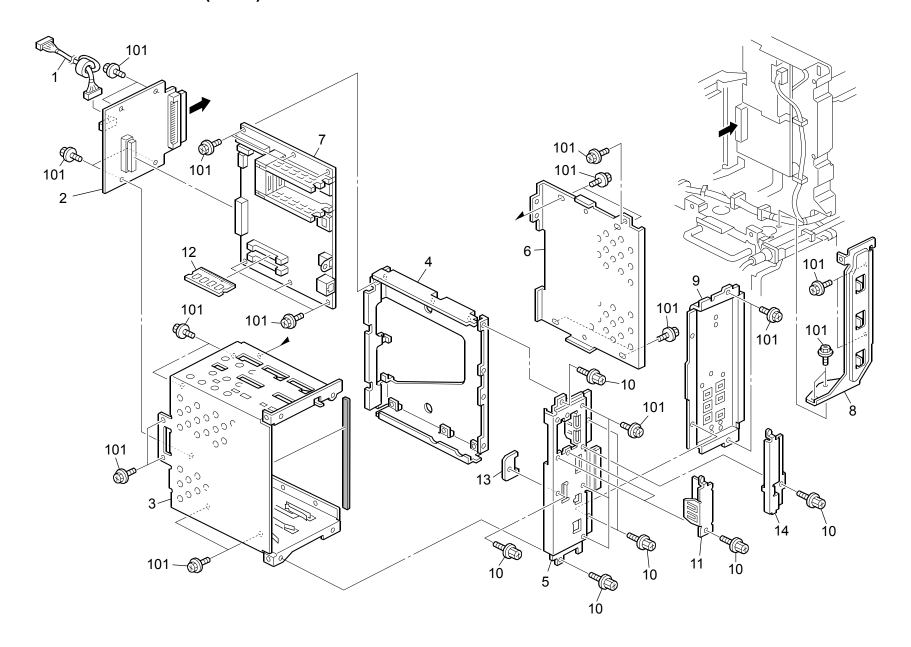


#### **27.FRAME SECTION 2 (G147)**

		011014 2 (01 <del>4</del> 7)	
Index No.	Part No.	Description	Q'ty Per Assembly
1	B077 2882	Bracket:Micro Switch	1
2	A232 2692	Cover - Paper Drive	2
3	B213 1267	Bracket:Hinge:Right	1
4	B101 1097	Rubber Foot:H5	4
5	B004 2995	Cap - Positioning	2
6	B213 1968	Shading Plate	1
7	B077 1053	Bracket:Stay:Lengthwise:Rear	1
8	B004 1320	Base Cover	1
9	B004 2597	Sheet - Separation Plate	1
10	B077 1266	Bracket:Hinge:Left	1
11	G065 3275	Guide - Development Unit	1
13	B077 1023	Stopper:Grip	2 2
14	B077 1021	Grip:Adhesion	2
15	A230 2693	Front Stopper	2
16	B213 2990	Supporter:Paper Tray	2
17	A232 2995	Front Positioning Guide	1

Index No.	Part No.	Description	Q'ty Per Assembly
101	0451 3006N	Tapping Screw - 3x6	
102	0451 3005P	Tapping Screw - M3x5	
103	0451 3008H	Tapping Screw - M3x8	
104	0801 0149	Philips Pan Head Screw - M4x6	
105	0451 3014N	Tapping Screw:3x14	
106	1204 2529	Switch - V-5F912DN	
107	1102 8504	Connector	

# 28.EXPANSION BOX/HDD (G147)



### 28.EXPANSION BOX/HDD (G147)

Index No.	Part No.	Description	Q'ty Per Assembly
1	G147 5470	Harness:Operation Panel	1
2	G147 5180	PCB:MB	1 1
3	B213 5871	Rack:Application	1 1
4	B213 5852	Bracket:Control Board:Printer	1
5	B213 5851	Panel:Control Board	1
6	B213 5876	Stay:Rack	1 1
7	G147 5106	PCB:Control Board	1 1
8	B077 1055	Guide Plate:Arm:Scanner Unit	1 1
9	B198 5886	Panel:Fax	1 1
10	B234 2399	Bolt - M3x6	8
11	B198 5893	Cover:RIO	1 1
12	B584 5040	PCB DDR-DIMM(128Mb)	1 1
13	B213 5857	Cover:Bracket:HDD	1 1
14	B198 5894	Cover:SD	1 1

Index No.	Part No.	Description	Q'ty Per Assembly
101	0451 3006N	Tapping Screw - 3x6	

#### CAPACITOR

SYMBOL NO.	INDEX NO.
110.	140.
C101	209
C102	209
C103	209
C104	209
C105	209
0400	
C106	209
C107	209
C108	209
C109	209
C110	208

SYMBOL NO.	INDEX NO.
C111	208
C112	208
C113	210
C114	209
C115	209
C116	169
C117	210
C118	209
C119	160
C120	209

SYMBOL	INDEX
NO.	NO.
C121	209
C122	209
C123	209
C124	161
C125	161
C126	209
C127	209
C128	209
C129	160
C130	210

SYMBOL NO.	INDEX NO.
C131 C132 C133 C134	209 209 210 206
C135	157
C136 C137 C138	209 204 210
C139 C140	207 206

SYMBOL	INDEX
NO.	NO.
C141	210
C142	201
C143	202
C144	162
C145	210
C146	209
C147	209
C148	209
C149	209
C150	209

SYMBOL	INDEX
NO.	NO.
C151	210
C152	206
C153	206
C154	210
C155	210
C156	209
C157	209
C158	209
C159	209
C160	209

SYMBOL	INDEX
NO.	NO.
C161	209
C162	209
C163	209
C164	209
C165	210
C167 C168 C169 C170	209 209 209 209 209

#### CAPACITOR

SYMBOL	INDEX
NO.	NO.
C171	168
C172	208
C173	205
C174	209
C175	209
C176	157
C177	157
C178	210
C179	157
C180	157

SYMBOL	INDEX
NO.	NO.
C181	157
C182	210
C183	210
C184	170
C185	205
C186	157
C187	161
C188	159
C189	203
C190	203

SYMBOL	INDEX
NO.	NO.
C191	206
C192	210
C193	161
C194	162
C195	206
C196	210
C197	203
C198	209
C199	166
C200	166

SYMBOL NO.	INDEX NO.
C201	209
C202	167
C203	169
C204	209
C205	209
C206	210
<b>C2</b> 07	209
<b>C2</b> 08	203
<b>C2</b> 09	203
C210	210
•	

SYMBOL NO.	INDEX NO.
C211	209
C212	210
C213	203
C214	210
C215	203
C216	203
C217	203
C218	203
<b>C2</b> 19	203
C220	203

SYMBOL	INDEX
NO.	NO.
C221	203
C222	203
C223	203
C224	203
C225	160
C226	161
C227	203
C228	203
C229	206
C230	210

SYMBOL	INDEX
NO.	NO.
C231 C232 C233 C234 C235	210 203 203 203 203 203
C236	203
C237	157
C238	157
C239	210
C240	206

SYMBOL	INDEX
NO.	NO.
C211	209
C212	210
C213	203
C214	210
C215 C216	203
C217	203
C218	203
C219	203
C220	203

SYMBOL	INDEX
NO.	NO.
C221	203
C222	203
C223	203
C224	203
C225	160
C226	161
C227	203
C228	203
C229	206
C230	210
CZ30	210

	MBOL NO.	INDEX NO.
(	231 232 233 234 235	210 203 203 203 203 203
(	236 237 238 239 240	203 157 157 210 206

SYMBOL NO.	INDEX NO.
C241	200
C242	206
C243	210
C244	209
C245	210
C246	206
C247	206
C248	210
C249	158
<b>C250</b>	210

SYMBOL	INDEX
NO.	NO.
C251	206
C252	210
C253	210
C254	206
C255	161
C256	158
C257	210
C258	161
C259	200
C260	206

SYMBOL	INDEX
NO.	NO.
C261	200
C262	200
C263	210
C264	209
C265	158
C266	209
C267	209
C268	209
C269	209
C270	209

SYMBOL	INDEX
NO.	NO.
C271	209
C272	209
C273	209
C274	209
C275	209
C276	209
C277	209
C278	158
C279	209
C280	158

### CAPACITOR

SYMBOL	INDEX
NO.	NO.
C281	157
C282	158
C283	209

#### CONNECTOR

SYMBOL	INDEX
NO.	NO.
ON201	103
ON202	119
ON203	107
ON204	117
ON205	118
CN206	122
CN207	104
CN208	109
CN209	108

SYMBOL	INDEX
NO.	NO.
CN212	102
CN213	114
CN214	107
CN215	111
CN216	120
CN217	116
CN218	115
CN219	103
CN220	112

#### SYMBOL NO. **INDEX** NO. 111 OV221 ON222 113 ON223 110 ON224 116 **CN225** 115 **CN226** 106 CN227 101 **CN228** 105 **CN229** 121

#### DIODE

SYMBOL	INDEX	SYMB
NO.	NO.	NO.
D101 D102 D103 D104 D105	130 129 129 132 132	D11 D11; D11;
D106	130	D11
D107	132	D11
D108	130	D11
D109	130	
D110	130	D12

SYMBOL NO.	INDEX NO.
D111 D112 D113	130 131 131
D116 D117 D118	131 131 131
 D120	 131

SYMBOL NO.	INDEX NO.
D121	130
D122	130
D123	130
D124	130
D125	130
D126	130
D127	130
D128	130

# 29.IOB BOARD (G147)

**FILTER** 

SYMBOL	INDEX
NO.	NO.
FI L101	163

SYMBOL	INDEX	SYMBOL
NO.	NO.	NO.
C101	136	C111
C102	139	C112
C103	139	C113
C104	150	C114
C105	139	C115
I C106	147	I C116
I C107	149	I C117
I C108	150	I C118
I C109	137	I C119
I C110	139	I C120

Q

		_	
SYMBOL	INDEX		SYMBOL
NO.	NO.		NO.
C121	144		Q101
C122	145		Q102
C123	140		Q103
C124	137		Q104
C125	137		Q105

MBOL	INDEX	
10.	NO.	
101	126	
102	128	
103	126	
104	125	
105	127	

**RESISTOR** 

INDEX NO. 176 185 187
185 187
176 187
177 193 193 194 193

SYMBOL	INDEX
NO.	NO.
R111	177
R112	176
R113	176
R114	194
R115	193
R116	172
R117	176
R118	177
R119	176
R120	153

**FUSE** 

. OOL	
SYMBOL NO.	INDEX NO.
FU101	123

DEX	
10	
10.	
123	
<u></u>	

OSC

INDEX

NO.

137

146

145

142

147

138

143

141

148 143

SYMBOL	INDEX
NO.	NO.
OSC101	152

SYMBOL	INDEX
NO.	NO.
R121	153
R122	176
R123	176
R124	194
R125	193
R126	193
R127	177
R128	176
R129	177
R130	176

SYMBOL NO.	INDEX NO.
R131	176
R132	177
R133	192
R134	176
R135	187
R136	184
R137	185
R138	176
R139	187
R140	184

SYMBOL	INDEX
NO.	NO.
R141	179
R142	187
R143	176
R144	176
R145	176
R146	177
R147	171
R148	176
R149	177
R150	176

SYMBOL	INDEX
NO.	NO.
R151	176
R152	177
R153	197
R154	182
R155	182
R156	177
R157	176
R158	176
R159	186
R160	197

SYMBOL NO.	INDEX NO.
R161	176
R162	177
R163	199
R164	198
R165	184
R166	176
R167	176
R168	186
R169	186
R170	177

SYMBOL	INDEX
NO.	NO.
R171	184
R172	188
R174	177
R175	177
R177	191
R179	176
R180	176

SYMBOL	INDEX
NO.	NO.
R181	177
R182	176
R183	177
R184	177
R185	177
R186	184
R187	184
R188	176
R189	176
R190	176

SYMBOL	INDEX
NO.	NO.
R191	176
R192	177
R193	176
R194	176
R195	176
R196	176
R197	177
R198	176
R199	173
R200	177

SYMBOL NO.	INDEX NO.
R201	177
R202	176
R203	176
R204	176
R205	176
R206	177
R207	177
R208	177
R209	184
R210	177

SYMBOL NO.	INDEX NO.
R211	181
R212	180
R213	177
R214	177
R215	175
R216	176
R217	176
R218	176
R219	176
R220	183

SYMBOL	INDEX
NO.	NO.
R221	175
R222	175
R223	177
R224	177
R225	176
R226	176
R227	177
R228	184
R229	176
R230	184

SYMBOL NO.	INDEX NO.
R231 R232 R233	184 174 184
F235	174
R236 R237 R238 R239	174 177 177 183

SYMBOL	INDEX
NO.	NO.
R241	186
R242	186
R243	186
R244	176
R245	177
R246	177
R247	177
R248	176
R249	177
R250	176

SYMBOL	INDEX
NO.	NO.
R251	177
R252	176
R253	187
R254	177
R255	190
R256	176
R257	177

SYMBOL NO.	INDEX NO.
R266 R267 R268 R269 R270	177 177 177 177 177

SYMBOL NO.	INDEX NO.
R271 R272 R273 R274	177 177 177 177
R275 R276 R277 R278 R279 R280	177 177 177 177 177 192

SYMBOL	INDEX
NO.	NO.
F281	176
F282	177
F283	177
F284	175
F285	176
F286	177
F287	177
F288	177
F289	177
F290	177

SYMBOL NO.	INDEX NO.
R291	177
R292	174
R293	177
R294	177
R295	175
R296	175
R297	177
R298	184
R299	176
R300	174

SYMBOL NO.	INDEX NO.
R301	177
R302	177
R303	175
R304	176
R305	176
R306	187
R307	185
R308	177
R309	177
F310	177

SYMBOL	INDEX
NO.	NO.
R311	177
R312	177
R313	177
R314	184
R315	184
R316	184
R317	184
R318	177
R319	189
R320	177

SYMBOL	INDEX
NO.	NO.
R321	177
R322	177
R323	177
R324	177
R325	177
R326	177
R327	177
R328	177
R329	177
R330	177

# 29.IOB BOARD (G147)

# RESISTOR

SYMBOL	INDEX
NO.	NO.
R331	177
R332	176
R333	176
R334	177
R335	177
R336	177
R337	177
R338	177
R339	176
R340	177

SYMBOL NO.	INDEX NO.
NO.	110.
R341	177
R342	177
R343	177
R344	175
R345	177
R346	177
R347	177
R348	177
R349	177
R350	177

SYMBOL	INDEX
NO.	NO.
R351	177
R352	177
R353	177
R354	177
R355	177
R356	177
R357	177
R358	177
R359	177
R360	177

SYMBOL NO.	INDEX NO.
R361 R362 R363 R364 R365	177 177 177 177 177
R366 R367 R368 R369 R370	184 177 177 196 195

SYMBOL NO.

RN111

SYMBOL NO.	INDEX NO.
R371	192
R372	177
F373	195
R374	196
F375	177
R376	187
R377	187
F378	176
R379	195
F380	195

SYMBOL NO.	INDEX NO.
R381 R382	176 177
R383	177
R384 R385	176 177
F386	187
R387	177
R388 R389	176 176
R390	187

SYMBOL	INDEX
NO.	NO.
R391	176
R392	184
R393	177
R394	177
R395	177
R396	176
R397	185
R398	185
R399	178
R400	177

# RESISTOR

SYMBOL	INDEX
NO.	NO.
R401	177
R402	176
R403	184
R404	177
R405	176
R406	176
R407	176
R408	177
R409	177
R410	177

INDEX NO.
176

REG	
SYMBOL NO.	INDEX NO.
REG101	151

### RN

SYMBOL	INDEX
NO.	NO.
RN101	155
RN102	154
RN103	154
RN104	156
RN105	164
RN106	155
RN107	164
RN108	164
RN109	154
RN110	165

#### SW

INDEX NO.		SYMBOL NO.	INDEX NO.		
165		SW101	124		

SYMBOL	INDEX	
NO.	NO.	
TH101	135	

### ZD

SYMBOL NO.	INDEX NO.
ZD101 ZD102	134 134
ZD103	134 134
ZD104 ZD105	134
ZD106	133

# 29.IOB BOARD (G147)

Index No.	Part No.	Description	Q'ty Per Assembly
Index No.	Part No. G147 5155		Q'ty Per Assembly 1

Index No.	Part No.	Description	Q'ty Per Assembly
101	1102 4201	Connector - 2P	
102	1102 5306	Connector - 7P	
103	1102 6295	Connector - 2P	
104	1102 6297	Connector - 4P	
105	1102 6298	Connector - 5P	
106	1102 6301	Connector - 8P	
107	1102 6302	Connector - 9P	
108	1102 6303	Connector - 10P	
109	1102 6305	Connector - 12P	
110	1102 6308	Connector - 15P	
111	1102 6309	Connector - 2P	
112	1102 6316	Connector - 9P	
113	1102 6321	Connector	
114	1102 6394	Connector - 12P	
115	1102 6396	Connector - 1P	
116	1102 6397	Box Header	
117	1102 6398	Connector - 2P	
118	1102 6401	Connector - 26P	
119	1102 6402	Connector - 2P	
120	1102 7244	Connector	
121	1102 7496	Connector	
122	1103 3179	Connector:FH12-50S-0.5SV(89)	
123	1109 0016	Circuit Protector - SMD075	
124	1204 1537	Dip Switch	
125	1400 0381	Transistor - 2SA1036KR	
126	1400 0775	Transistor - 2SC4081	
127	1400 0902	Transistor - DTA113ZUA	
128	1400 0918	Transistor - DTC123JUA	
129	1402 1322	Diode Array - DAN202U	
130	1402 1336	Diode - 1SS355	
131	1402 1343	Diode - RB106L-40	
132	1402 1584	Diode - DAN217U	
133	1402 1662	Diode:PTZ6.2B	
134	1402 1663	Diode - ZTP12B	
135	1404 0360	Thermistor - 103HT	

Index No.	Part No.	Description	Q'ty Per Assembly
136	1407 1535	IC - TD62308AP	
137	1407 2187	TTLIC - SN74LS07NS	
138	1407 2218	TTLIC - SN74LS06NS	
139	1407 2219	IC - TD62003AP	
140	1407 2231	IC - TD62308AF	
141	1407 5344	IC - SN74LV02APW	
142	1407 5347	IC - SN74LV08APW	
143	1407 5351	IC - SN74LV14APW	
144	1407 5469	IC - SN74LV07APW	
145	1407 6167	IC - EIO	
146	1407 6492	Clock Generator - ICS180M-51LF	
147	1408 1204	IC - TA8083P	
148	1408 1779	IC - R3112Q281A	
149	1408 2029	Comparator:LM2901PW	
150	1408 2030	Operational Amplifier - LM224D	
151	1408 2122	Series Regulator - R1130H331A-FB	
152	1503 1004	Oscillator - 19.6608Mhz	
153	1601 5477	Resistor - $330\Omega \pm 5\%$ 1W	
154	1601 7887	Resistor Array - 10K $\Omega$ ±5% 1/32W	
155	1601 7898	Resistor Array	
156	1601 7983	Resistor Array:2.2kΩ:±5%:1/16W	
157	1605 1137	Capacitor - 470pF ±10% 50V	
158	1605 1225	Capacitor - 0.1μF±10% 50V	
159	1605 1281	Capacitor - 0.22μF±10% 16V	
160	1605 1294	Resistor - 1000pF ±5% 50V	
161	1605 1353	Capacitor - 0.1μF±10% 25V	
162	1605 1489	Resistor - 2.2μF±10% 25V	
163	1607 1315	Filter - BK1608HS600	
164	1609 0005	Registor:33 Ω:±5%:1/16W	
165	1609 0006	Registor:10k Ω:±5%:1/16W	
166	1640 2470	Capacitor - 47μF±20% 25V	
167	1640 2471	Capacitor - 470μF±20% 25V	
168	1640 5100	Capacitor - 10μF+20% 50	
169	1640 5101	Capacitor - 100μF±20% 50V	
170	1643 1470	Capacitor - 47μF±20% 16V	

Index No.	Part No.	Description	Q'ty Per Assembly
171	1650 2101	Resistor - $100\Omega \pm 5\% 1/4W$	, ,
172	1650 2221	Resistor:220Ω:±5%:1/4W	
173	1650 2682	Resistor - $6.8$ K $\Omega \pm 5\% 1/4$ W	
174	1650 4100	Resistor - $10\Omega \pm 5\%$ 1/10W	
175	1650 4101	Resistor - 100Ω±5%1/10W	
176	1650 4102	Resistor - 1K $\Omega$ ±5% 1/10W	
177	1650 4103	Resistor - $10$ K $\Omega$ $\pm 5$ % $1/10$ W	
178	1650 4104	Resistor - 100KΩ±5%1/10W	
179	1650 4105	Resistor - $1M\Omega \pm 5\% 1/10W$	
180	1650 4111	Chip Resistor:110kΩ:±5%:1/10W	
181	1650 4123	Resistor - 12KΩ±5%1/10W	
182	1650 4204	Resistor - 200KΩ±5%1/10W	
183	1650 4220	Chip Resistor - $22\Omega \pm 5\%$ 1/10W	
184	1650 4222	Resistor - 2.2KΩ±5%1/10W	
185	1650 4223	Resistor - 22KΩ±5%1/10W	
186	1650 4330	Chip Resistor - $33\Omega \pm 5\%$ 1/10W	
187	1650 4472	Resistor - $4.7$ K $\Omega$ $\pm 5\%$ $1/10$ W	
188	1650 4510	Resistor - $51\Omega \pm 5\%1/10W$	
189	1650 4560	Chip Resistor - $56\Omega \pm 5\%$ 1/10W	
190	1650 4562	Resistor - 5.6K $\Omega$ ±5% 1/10W	
191	1650 4681	Resistor - $680\Omega \pm 5\% 1/10W$	
192	1654 1002	Resistor - $10K\Omega\pm5\%1/10W$	
193	1654 1003	Resistor - $100$ K $\Omega$ $\pm 1%1/10$ W	
194	1654 1403	Resistor:140kΩ:±1%:1/10W	
195	1654 2002	Resistor - 20KΩ±1%1/10W	
196	1654 2401	Resistor - 2.4K $\Omega$ ±1% 1/10W	
197	1654 2402	Chip Resistor:24kΩ:±1%:1/10W	
198	1654 4641	Resistor:4.64kΩ:±1%:1/10W	
199	1654 5621	Resistor:5.62kΩ:±1%:1/10W	
200	1660 2101	Capacitor - 100pF - ±10% - 50V	
201	1660 2120	Capacitor - 12 pF ±5% 50V	
202	1660 2150	Capacitor - 15pF ±5% 50V	
203	1660 2270	Capacitor - 27pF ±20% 35V	
204	1660 2330	Capacitor - 33pF - ±5% - 50V	
205	1660 2470	Capacitor - 47pF ±5% 50V	

Index No.	Part No.	Description	Q'ty Per Assembly
206	1660 2471	Capacitor - 470pF - ±5% - 50V	
207	1660 4103	Capacitor - 10000pF - ±10% - 50V	
208	1660 4472	Capacitor - 4700pF±10% 50V	
209	1660 6103	Capacitor - 10000pF - +80%-20%50V	
210	1660 8104	Capacitor - 0.1μF+80-20% 25V	

Index No.	Part No.	Description	Q'ty Per Assembly

SYMBOL NO.	INDEX NO.
_	
C7	154
œ	175
C10	167

SYMBOL	INDEX
NO.	NO.
C11	153
C12	168
C13	168
C17  C19	167  168 

SYMBOL	INDEX
NO.	NO.
C21	168
C22	170
C23	155
C24	168
C25	168
C27	170
C28	168
C29	172
C30	172

SYMBOL NO.	INDEX NO.
<b>C31</b>	167
C33	168
C34	165
C35	168
<b>C37</b>	165
C38	168
<b>C39</b>	166
C40	171

SYMBOL	INDEX
NO.	NO.
C41	167
C42	168
C43	168
C44	157
C47	168
C49	168
C50	168

SYMBOL	INDEX
NO.	NO.
C52	167
C53	170
C54	170
C55	163
C56	164
C57	168
C58	168
C59	168

SYMBOL	INDEX
NO.	NO.
C61	165
C62	168
C63	171
C64	168
C66	165
C67	155
C68	171
C68	168
C69	168
C70	171

SYMBOL NO.	INDEX NO.
C71	157
C72 C73	168 176
C74 C75	176 168
C77 C78	168 168
C78	152
<b>C79</b>	168
C80	152

SYMBOL	INDEX
NO.	NO.
C81	158
C82	154
C83	168
C84	168
C85	168
C86	159
C87	170
C88	170
C89	177

SYMBOL	INDEX
NO.	NO.
C92	167
C93	156
C94	236
C95	235
 C97 C98 C99	161 161 236

SYMBOL NO.	INDEX NO.
C101	161
C102	236
C103	236
C104	162
C107	162
C110	236

SYMBOL NO.	INDEX NO.	
C111	236	
C113	236	
C114	236	
C115	161	
C116	161	
C117	236	
C118	236	
C119	161	
C120	236	

SYMBOL	INDEX
NO.	NO.
C121	161
C122	161
C123	161
C124	236
C125	161
C126	229
C127	229
C128	229
C129	236
C130	229

SYMBOL	INDEX
NO.	NO.
C131	236
C132	229
C133	229
C134	229
C135	232
C136	161
C137	236
C138	236
C139	236
C140	236

# **30.BICU BOARD (G147)**

# CAPACITOR

SYMBOL	INDEX
NO.	NO.
C141	236
C142	161
C143	161
C144	235
C145	236
C145 C146 C147 C148 C149 C150	161 236 161 236 236

SYMBOL	INDEX
NO.	NO.
C151	236
C152	173
C153	231
C155	236
C156	227
C157	236
C158	161
C159	161
C160	173

SYMBOL NO.	INDEX NO.
C161	236
C163	161
C164	235
C169	229
C170	161

SYMBOL	INDEX
NO.	NO.
C171	236
C172	161
C173	236
C174	173
C175	161
C176	236
C177	173
C178	236

SYMBOL NO.	INDEX NO.
C181	236
C182	161
C183	161
C184	236
C185	228
C186	229
C187	236
C188	161
C189	161
C190	161

SYMBOL	INDEX
NO.	NO.
C191	160
C192	236
C193	229
C194	174
C195	235
C196	236
C197	160
C198	233
C199	161
C200	161

SYMBOL	INDEX
NO.	NO.
C201	161
C202	160
C203	234
C204	236
C205	160
C206	161
C207	161
C208	162
C210	162

### CAPACITOR

SYMBOL	INDEX
NO.	NO.
C211	162
C212	169
C213	161
C214	161
C215	169
C217	236
C218	161
C219	230
C220	230

SYMBOL NO.	INDEX NO.
C221 C222	230 230
C224	229

# CONNECTOR

SYMBOL NO.	INDEX NO.
CNB01 CNB02	106 107
ONB03	108
<b>CNB</b> 07	109
ONB08	110
CNB10	102
·	

SYMBOL	INDEX
NO.	NO.
<b>CNB12</b>	101
CNB13	104
CNB14	105
<b>CN</b> B19	103
•	•

#### DIODE SYMBOL NO. INDEX NO. 113 D1 D2113 $\mathbb{D}_3$ 113 D4 113 **D**6 114 D7 113 D8 113

FILTER	
SYMBOL NO.	INDEX NO.
FI L3	189

SYMBOL NO.	INDEX NO.
1 C1	120
1 05	122
1 06 1 07	130 134
103	119
iœ	133
1010	128
	•

IC

# **30.BICU BOARD (G147)**

IC

SYMBOL	INDEX
NO.	NO.
C11	138
C12	121
C13	127
C14	121
C15	1
I C16	131
I C17	138
I C18	138
I C19	140
I C20	124

SYMBOL	INDEX
NO.	NO.
C21	124
C22	132
C23	238
C24	237
C25	237
1 C26	126
1 C27	142
1 C28	123

125 129

I C29

1 30

SYMBOL	INDEX
NO.	NO.
I C31 I C32	137 125

_		
	MBOL NO.	INDEX NO.
	L1 L2	180 178
	L3	179
-		
-		
-		
-		
-		
-		

L	Ε	D

SYMBOL	INDEX
NO.	NO.
LED101	116
LED102	118
LED103	117

OSC

SYMBOL	INDEX
NO.	NO.
OSC1	143
OSC2	144

Q

SYMBOL NO.	INDEX NO.
R 22	112 112
Q3	111
Q4	111

SYMBOL	INDEX
NO.	NO.
R1	214
R2	214
R3	214
R8	210
R9	206
R10	212

SYMBOL	INDEX
NO.	NO.
R11	205
R12	211
R13	212
R14	188
R15	187
R16	206
R17	220
R18	220
R19	206

SYMBOL NO.	INDEX NO.
R21	213
R23	213
R24	206
R25	206
R26	206
R27	204
R28	206
R29	206
R30	206
•	

SYMBOL NO.	INDEX NO.
R31	204
R32	204
R33	226
R34	225
R35	221
R36	221
R37	221
R38	221
R39	212

	SYMBOL NO.	INDEX NO.	
	R41	206	
	R43	212	
	R44	206	
	R45	206	
	R46	206	
	R47	213	
	R48	213	
	R49	206	
L	R50	206	

SYMBOL	INDEX
NO.	NO.
R51	213
R52	212
R53	206
F56	206
F57	207
F58	207
F59	222
F60	209

SYMBOL	INDEX
NO.	NO.
F61	206
F62	212
F63	212
F64	224
F65	205
F66	206
R68	213
R69	206
R70	206

SYMBOL	INDEX
NO.	NO.
R71	206
R72	193
 R74 R75	204 206
R76	223
R77	196
R78	212
R79	206
R80	206

SYMBOL NO.	INDEX NO.
R81	213
F82	213
F83	213
R84	213
R85	205
R86	206
F87	206
F88	206
F89	208
R90	208

SYMBOL NO.	INDEX NO.
R91	205
R92	218
R93	219
R94	193
F95	193
R96	193
R97	193
F98	193
F99	195
R100	193

SYMBOL NO.	INDEX NO.
R101 R102	195 201
R105	193
R106	198
R108	193
R109	193
R110	193
R111	193

SYMBOL NO.	INDEX NO.	
R112 R113	193 193	
R114 R115	193 193	
R116 R117	193 193	
R118 R119 R120	193 193 193	
R121	193	

SYMBOL	INDEX
NO.	NO.
R122	193
R123	202
R124	189
R125	215
R126	193
R127	193
R128	193
R129	193
R130	198
R131	205

SYMBOL	INDEX
NO.	NO.
R132	203
R133	203
R134	201
R135	193
R136	195
R137	195
R138	197
R139	197
R140	192

SYMBOL	INDEX
NO.	NO.
R142	193
R142	192
R143	193
R144	197
R146	192
R147	193
R148	193
R150	193

SYMBOL	INDEX
NO.	NO.
R151	194
R152	193
R153	193
R154	193
R155	197
R158	193
R159	192
R160	201

SYMBOL	INDEX
NO.	NO.
R161	197
R162	197
R163	197
R164	191
R165	193
R167	202
R168	200
R170	189

	SYMBOL NO.	INDEX NO.
	R171	189
	R172	193
	R173	203
	R174	216
	R175	192
	R176	193
	R177	193
	R178	201
	R179	190
	R180	192
•	•	•

SYMBOL NO.	INDEX NO.
R181 R182 R183 R184 R185	192 193 192 199 199
R190	217

SYMBOL NO.	INDEX NO.
R191 R192 R193	217 217 217

SYMBOL NO.	INDEX NO.
R202	203
R203	202
R204	202

# **30.BICU BOARD (G147)**

REG

RN

SYMBOL	INDEX
NO.	NO.
REGI	136
REG2	139
REG3	135
REG4	141

SYMBOL	INDEX
NO.	NO.
RV1	185
RV2	185
RV3	146
RV4	145
RV5	151
R\6	182
R\7	182

SYMBOL NO.	INDEX NO.
RN11 RN12	183 145
RN13	183
RN14	145
 RN18	182
RN19	182
RN20	146

SYMBOL NO.	INDEX NO.
RN21	145
RN22 RN23	148 182
RV23	182
RN25	183
RN26	145
RN27	146
RN29	149
RNB0	147

SYMBOL NO.	INDEX NO.	
FNB1 FNB2	145 145	
RNB3	145	
RNB4 RNB5	148 148	
RNB7	182	
RNB8 RNB9	182 183	
RN40	185	

SYMBOL NO.	INDEX NO.
RN41	146
RN42	182
FN43	184
RN44	181
RN45	186
F1\V46	184
RN47	146
R1\48	181
RN50	146

SYMBOL NO.	INDEX NO.
RN51	186
RN53	181
RN54	182
RN55	181
RN56	181
RN57	181
FN58	181
RN60	186

RN

SYMBOL	INDEX
NO.	NO.
RN61	186
RN62	186
RN63	186
RN64	145
RN65	147
RN66	181
RN67	181
RN68	181
RN69	148
RN70	148

SYMBOL NO.	INDEX NO.
RV71	148
RN72	182
RN73	184
RN74	184
RN75	184
RN76	184
RN77	184
RN78	183
RN79	150
RNB0	186

ZD

SYMBOL	INDEX
NO.	NO.
ZD1	115
ZD2	115

# **30.BICU BOARD (G147)**

Index No.	Part No.	Description	Q'ty Per Assembly
* 1	G147 5065 B198 5240	PCB:BICU IC:CDICAN	1 1

Index No.	Part No.	Description	Q'ty Per Assembly
101	1102 4203	CT Header - 4P	
102	1102 4204	CT Header - 5P	
103	1102 4645	CT Connector - 4p	
104	1102 5305	Connector - 6P	
105	1102 6303	Connector - 10P	
106	1102 6595	Connector - 11P	
107	1102 8272	Connector - TX25-100P-12ST-H1	
108	1102 9116	Connector - 353297-5	
109	1103 3188	Connector:FH12S-50S-0.5SH(89)	
110	1103 3736	Connector:FH12S-45S-0.5SH(89)	
111	1400 0688	Transistor -DTC143ZUA	
112	1400 0795	Transistor - 2SC4617	
113	1402 1343	Diode - RB106L-40	
114	1402 1546	Diode - RB081	
115	1402 1662	Diode:PTZ6.2B	
116	1403 0953	LED - SML-310MT	
117	1403 0996	LED - SML-310VT	
118	1403 1033	LED - SML-310YT	
119	1407 2187	TTLIC - SN74LS07NS	
120	1407 5090	IC - DS90CF364MTD	
121	1407 5351	IC - SN74LV14APW	
122	1407 5353	IC - SN74LV244APW	
123	1407 5388	IC - SN74LV08ANS	
124	1407 5392	IC:SN74LV541APW	
125	1407 5421	IC - SN74LV74ANS	
126	1407 5463	IC - SN74LV245APW	
127	1407 5469	IC - SN74LV07APW	
128	1407 5483	IC - SN74AHC1G125DCK	
129	1407 5712	IC:SN74LV07ANS	
130	1407 5896	Controller Image Processing RF5V861	
131	1407 6166	IC - ESOC	
132	1407 6380	EEPROM - BR24I08-W	
J	1407 6385	Clock Generator - MB88154PNF-G-102-	
134	1407 6430	IC - GAVD TypE-R	
135	1408 1448	Regulator - PQ3DZ13	

Index No.	Part No.	Description	Q'ty Per Assembly
136	1408 1463	Regulator:LM1085IS-ADJ	
137	1408 1680	Operational Amplifier - LM358D	
138	1408 1779	IC - R3112Q281A	
139	1408 1818	Series Regulator - LM1117MP-1.8	
140	1408 1826	IC - R3112Q421A	
141	1408 2015	Series Regulator - PQ018EZ02ZPH	
142	1408 2151	IC - PQ1CX12H2ZPQ	
143	1503 1106	Crystal Oscilator:40.97mhz	
144	1503 1215	Crystal Oscillator - 17.5mhz	
145	1601 7887	Resistor Array - 10K $\Omega$ ±5% 1/32W	
146	1601 7896	Resistor Array - 56 $\Omega$ ±5% 1/32W	
147	1601 7898	Resistor Array	
148	1601 7943	Resistor Array - 68 $\Omega$ ±5% 1/32W	
149	1601 7959	Resistor	
150	1601 7960	Resistor Array - 100 $\Omega$ ±5% 1/16W	
151	1601 7981	Resistor Array - 100K Ω±5%1/16W	
152	1604 4733	Capacitor - 100μF±20% 10V	
153	1604 4782	Capacitor - 470 μF±20% 16V	
154	1604 4925	Resistor - 100μF±20% 10V	
155	1604 4999	Resistor - 68μF±20%:10V	
156	1604 5046	Resistor - 150μF±20%:10V	
157	1604 5291	Resistor - 10μF±20% 16V	
158	1604 5367	Resistor - 220μF±20% 10V	
159	1604 5368	Resistor - 470μF±20% 10V	
160	1605 1124	Capacitor - 4.7μF+80 -20% 10V	
161	1605 1137	Capacitor - 470pF ±10% 50V	
162	1605 1148	Capacitor - 0.1μF+80-20% 50V	
163	1605 1201	Capacitor - 12pF ±5% 50V	
164	1605 1202	Capacitor - 15pF ±5% 50V	
165	1605 1206	Capacitor - 47pF ±5% 50V	
166	1605 1208	Capacitor:100pF:±5%:50V	
167	1605 1212	Capacitor - 470pF ±10% 50V	
168	1605 1221	Capacitor - 0.1 UF+80-20%16V	
169	1605 1224	Capacitor 4.7μF±10% 6.3V	
170	1605 1234	Capcitor:4700pF:±10%:50V	

Index No.	Part No.	Description	Q'ty Per Assembly
171	1605 1240	Capacitor - 0.01μF±10% 25V	
172	1605 1282	Capacitor:22uf:+80-20%:10V	
173	1605 1295	Capacitor:10uf:+80-20%:10V	
174	1605 1355	Ceramic Capacitor:680pF:±10%:50V	
175	1605 1430	Resistor - 1μF+80-20% 50V	
176	1605 1447	Resistor - 470pF ±5% 50V	
177	1605 1465	Resistor - 1μF±10% 25V	
178	1607 1196	Inductor -220uh ±20% 0.33A	
179	1607 1223	Inductor - 47uh ±20% 2.7A	
180	1607 1546	Inductor - SIf6028-220mr77-pF	
181	1609 0005	Registor:33 Ω:±5%:1/16W	
182	1609 0006	Registor:10k Ω:±5%:1/16W	
183	1609 0007	Resistor - $68\Omega \pm 5\%$ 1/16W	
184	1609 0011	Registor:22Ω:±5%:1/16W	
185	1609 0016	Registor:56 Ω:±5%:1/16W	
186	1609 0076	Resistor - 150K $\Omega$ ±5% 1/16W	
187	1610 1821	Resistor - $2.7\Omega \pm 1\% 1/10W$	
188	1610 1834	Resistor - 150Ω ±0.5% 1/16W	
189	1634 0000	Resistor - 0 Ω 1/16W	
190	1650 4100	Resistor - $10\Omega \pm 5\%$ 1/10W	
191	1650 4101	Resistor - 100Ω±5%1/10W	
192	1650 4102	Resistor - 1K $\Omega$ ±5% 1/10W	
193	1650 4103	Resistor - $10$ K $\Omega$ $\pm 5$ % $1/10$ W	
194	1650 4122	Resistor - 1.2K $\Omega$ ±5% 1/10W	
195	1650 4222	Resistor - 2.2KΩ±5%1/10W	
196	1650 4301	Chip Resistor:300kΩ:±5%:1/10W	
197	1650 4330	Chip Resistor - $33\Omega \pm 5\%$ 1/10W	
198	1650 4332	Resistor - 3.3KΩ±5%1/10W	
199	1650 4479	Resistor - $4.7\Omega \pm 5\% 1/10W$	
200	1650 4511	Resistor - 510Ω±5%1/10W	
201	1650 4560	Chip Resistor - $56\Omega \pm 5\%$ 1/10W	
202	1650 4561	Resistor - $560\Omega \pm 5\% 1/10W$	
203	1650 4680	Resistor - 68Ω±5%1/10W	
204	1650 5101	Chip Resistor - 100 Ω±5%1/16W	
205	1650 5102	Chip Resistor - 1kΩ±5%1/16W	

Index No.	Part No.	Description	Q'ty Per Assembly
206	1650 5103	Chip Resistor - 10kΩ±5%1/16W	
207	1650 5104	Chip Resistor - 100kΩ±5%1/16W	
208	1650 5222	Resistor - 2.2KΩ ±5% 1/16W	
209	1650 5244	Resistor:240k Ω:±5%:1/16W:1005	
210	1650 5330	Chip Resistor - 33Ω±5%1/16W	
211	1650 5472	Chip Resistor:4.7kΩ:±5%:1/16W	
212	1650 5560	Chip Resistor $56\Omega \pm 5\%$ 1/16W	
213	1650 5680	Resistor - $68\Omega \pm 5\%$ 1/16W	
214	1650 5681	Chip Resistor:680Ω:±5%:1/16W	
215	1654 1001	Resistor - 1KΩ±1%1/10W	
216	1654 1500	Resistor - 150Ω±1 %1/10W	
217	1654 4709	Resistor - 47Ω±1% 1/10W	
218	1654 5109	Resistor:51Ω:±1%:1/10W	
219	1654 8259	Resistor - 82.5Ω ±1% 1/10W	
220	1655 0000	Chip Resistor - 0Ω±0%1/16W	
221	1655 1000	Chip Resistor:100Ω:±1%:1/16W	
222	1655 1001	Chip Resistor - $1$ k $\Omega$ $\pm 1$ % $1$ / $1$ 6W	
223	1655 1002	Chip Resistor - 10kΩ±1%1/16W	
224	1655 1004	Resistor - $1M\Omega \pm 1\% 1/16W$	
225	1655 4701	Chip Resistor - 4.7kΩ±1%1/16W	
226	1655 5600	Resistor - 560Ω ±1% 1/16W	
227	1660 2101	Capacitor - 100pF - ±10% - 50V	
228	1660 2181	Capacitor - 180pF ±5% 50V	
229	1660 2470	Capacitor - 47pF ±5% 50V	
230	1660 2560	Capacitor - 56pF ±5% 50V	
231	1660 4102	Capacitor - 1000pF ±10% 50V	
232	1660 4103	Capacitor - 10000pF - ±10% - 50V	
233	1660 4222	Capacitor - 2200pF - ±10% - 50V	
234	1660 4332	Capacitor - 3300pF - ±10% - 50V	
235	1660 4472	Capacitor - 4700pF±10% 50V	
236	1660 8104	Capacitor - 0.1μF+80-20% 25V	
237	1902 0070	SRAM - 1M:X8:3.3V:G2	
238	1906 0094	Flash Memory - S29AL016D70TFl020	

Index No.	Part No.	Description	Q'ty Per Assembly

IC

# CAPACITOR

SYMBOL	INDEX
NO.	NO.
BAT1	114

SYMBOL	INDEX
NO.	NO.
ත	177
ව	195
C4	195
C5	195
G6	197
C7	195
C8	211
C10	204

SYMBOL	INDEX
NO.	NO.
C11	204
C12	204
C13	204
C14	204
C15	197
C17	204
C18	204
C20	204

SYMBOL NO.	INDEX NO.
C21 C22 C23 C24	204 204 215 204
<b>C2</b> 5	204
26 27 28 29 30	204 204 204 204 204

SYMBOL	INDEX
NO.	NO.
C31	204
C32	204
C33	204
C34	204
C35	204
C36	204
C37	204
C38	204
C39	204
C40	204

SYMBOL	INDEX
NO.	NO.
C41	178
C42	204
C43	204
C44	204
C45	204
C46	204
C47	204
C48	204
C49	204
C50	204

SYMBOL	INDEX
NO.	NO.
C51	204
C52	204
C53 C54	204 204 204
C55	204
C56	204
C57	204
C58	204
C59	197
C60	176

SYMBOL NO.	INDEX NO.
<b>C</b> 61	195
<b>C</b> 63	176
<b>C</b> 64	176
<b>C</b> 65	195
C66	197
<b>C68</b>	210
<b>C</b> 69	210
C70	204
C70	210

SYMBOL	INDEX
NO.	NO.
C71	210
C72	210
C73	197
C74	197
C75	194
C76	194
C77	194
C78	194
C79	198
C80	195

INDEX NO.
198 198 198 198
194 179  182 195

SYMBOL NO.	INDEX NO.
<b>C</b> 91	204
<b>C92</b>	195
<b>C93</b>	197
<b>C9</b> 4	186
C96 C97	215 197
C98	195
<b>C99</b>	184
C100	215
-	

SYMBOL	INDEX
NO.	NO.
C111	198
C112	198
C113	198
C114	198
C115	194
C116	194
C117	194
C118	198
C119	194
C120	194

SYMBOL	INDEX
NO.	NO.
C121	194
C122	198
C123	198
C124	198
C125	194
C126 C127 C128 C129 C130	198 210 210 210 210 210

SYMBOL	INDEX
NO.	NO.
C131	210
C132	194
C133	198
C134	180
C135	198
C136	194
C137	178
C138	178
C139	194
C140	198

SYMBOL	INDEX
NO.	NO.
C141	198
C142	194
C143	198
C144	205
C145	205
C146	193
C147	195
C148	205
C149	187
C150	187

SYMBOL	INDEX
NO.	NO.
C151	202
C152	204
C153	198
C154	200
C155	197
C156	191
C157	197
C160	216

SYMBOL NO.	INDEX NO.
C161 C162 C163 C164 C165	207 205 210 208 205
C166 C167 C168 C169 C170	205 210 206 197 215

SYMBOL NO.	INDEX NO.
C171	215
C172 C173	197 195
C174 C175	215 215
C176	214
C177	215
C178	215
C179	193
C180	195

SYMBOL	INDEX
NO.	NO.
C181	185
C182	185
C183	204
C184	183
C185	195
C186	214
C187	204
C188	195
C189	215
C190	215

SYMBOL	INDEX
NO.	NO.
C191	215
C192	195
C193	189
C194	311
C195	197
C196 C197 C198 C199 C200	197 197 197 195 209 196

SYMBOL	INDEX
NO.	NO.
C201	190
C202	207
C203	200
C204	197
C205	187
C206	215
C207	211
C208	207
C209	209
C210	197

SYMBOL NO.	INDEX NO.
C211 C212	215 215
C214	215
C215	188
C216	193
C217	186
C218	186
<b>C2</b> 19	186
C220	204

SYMBOL	INDEX
NO.	NO.
C221	204
C222	197
C223	204
C224	204
C225	204
C226 C227 C228 C229 C230	181 212 204 204 204 204

- 2		
	SYMBOL NO.	INDEX NO.
	C231 C232 C233 C234	204 195 195 197
	C235 C236 C237 C238 C239	195 195 204 197 206
ļ	C240	195

SYMBOL NO.	INDEX NO.
C241	204
C242	197
C243	197
C244	195
C245	204
C246	195
C247	204
C248	195
C249	204
C250	195

SYMBOL	INDEX
NO.	NO.
C251	197
C252	195
C253	197
C254	211
C255	197
C256	197
C257	195
C258	195
C259	197
C260	211

SYMBOL	INDEX
NO.	NO.
C261	204
C262	218
C263	195
C264	203
C265	204
C266	204
C267	198
C268	211
C269	197

SYMBOL NO.	INDEX NO.
C271	209
C273	207
C274	197
C275	195
C276	204
C279	182
C279 C280	217

SYMBOL	INDEX
NO.	NO.
C281	206
C282	204
C283	215
C284	195
C285	204
C286	204
C287	313
C288	198
C289	203
C290	206

SYMBOL NO.	INDEX NO.
NO.	NO.
C291	206
C292	195
<b>C2</b> 95	204
C296	218
C297	203
<b>C298</b>	195
<b>C299</b>	198
C300	218

SYMBOL NO.	INDEX NO.
C301 C302 C303 C304	204 195 204 204
C305	204
ය06 ය07 ය08 ය09 ය10	217 206 182 206 204

SYMBOL NO.	INDEX NO.
G311 G312 G313 G314	195 186 218 218
C315 C316	218 206
C317 C318 C319 C320	204 198 198 198

SYMBOL NO.	INDEX NO.
G21 G22 G23 G24 G25	206 204 195 204 195
G26 G27 G28 G29 G30	195 195 195 195 218 204

SYMBOL	INDEX
NO.	NO.
C331	204
C332	195
C333	197
C334	203
C335	203
C336	203
C337	195
C338	198
C339	203
C340	204

SYMBOL	INDEX
NO.	NO.
C341	195
C342	204
C343	204
C344	195
C345	204
C346	195
C347	204
C348	204
C349	195
C350	204

SYMBOL	INDEX
NO.	NO.
C351	195
C352	211
C353	203
C354	195
C355	198
C356	218
C357	197
C358	191
C359	204
C360	204

NO.	NO.
C361	204
C362	204
C363	204
C364	195
C365	204
C366	204
C367	204
C368	204
C369	206
C370	218

S	YMBOL NO.	INDEX NO.
	C371 C372 C373 C374 C375	218 198 195 204 204
	C376 C377 C378 C378 C379	195 195 197 198 203

SYMBOL NO.	INDEX NO.
C380	197
C381	203
C382	186
C383	186
C384	195
C385	186
C386	186
C387	204
C388	195
C389	204

SYMBOL	INDEX
NO.	NO.
C390	195
C391	195
C392	204
C393	204
C394	204
C395	315
C396	195
C397	204
C398	186
C399	186

SYMBOL	INDEX
NO.	NO.
C400	198
C401	204
C402	197
C403	197
C404	195
C405	197
C406	195
C407 C408 C409	197 197 197 195

SYMBOL	INDEX
NO.	NO.
C411	204
C412	195
C413	195
C414	218
C415	215
C416	209
C417	315
C418	204
C419	207
C420	195

SYMBOL NO.	INDEX NO.
C421	197
C422	197
C423	192
C424	202
C425	197
C426	198
C427	195
C428	203
C429	203
C430	195

INDEX
NO.
110.
195
218
195
186
186
186
186
197
197
197

SYMBOL NO.	INDEX NO.
C441	198
C443	195
C444	197
C445	195
C446	195
C447	195
C448	187
C449	195
C450	197

SYMBOL	INDEX
NO.	NO.
C451	187
C452	197
C453	203
C454	195
C455	196
C456	186
C457	198
C459	195
C460	197

SYMBOL	INDEX
NO.	NO.
C461	195
C462	187
C463	204
C464	197
C465	203
C466	203
C467	218
C468	187
C469	195
C470	203

SYMBOL	INDEX
NO.	NO.
C471	195
C472	197
C473	195
C474	198
C475	195
C476	198
C478	204
C479	215
C480	195

SYMBOL NO.	INDEX NO.
C481	218
C482	198
C483	195
C484	197
C485	218
C486	218
C488	197
C489	197
C490	186

SYMBOL	INDEX
NO.	NO.
C496	195
C497	195
C498	195
C499	204

SYMBOL NO.	INDEX NO.
C501	195
C503	197
C504	207
C505	195
C507	197
C508	211
C509	182
C510	197
·	

SYMBOL NO.	INDEX NO.
C511 C512	209 215
C514	204
C515	195
C516	197
C517	195
C518	207
C519	195
C520	215

SYMBOL NO.	INDEX NO.
C521 C522 C523 C524 C525	195 197 314 197 197
C526 C527 C528 C529 C530	195 207 195 207 207

SYMBOL	INDEX
NO.	NO.
C532	195
C533	197
C534	209
C535	197
C536	197
C537	195
C538	195
C539	197
C540	316

SYMBOL NO.	INDEX NO.
C541 C542	317 207
C543	197
C544 C545	195 207
C546	197
C547	197
C548	312
C549 C550	213 205

# CAPACITOR

INDEX NO.
197 197 199 197
195
195 209 195 195 197

SYMBOL	INDEX
NO.	NO.
C561	204
C562	204
C563	316
C564	204
C565	204
C566 C567 C568	204 204 204  204

SYMBOL	INDEX
NO.	NO.
C571	204
C572	197
C573	206
C574	204
C575	206
C576	197
C577	209
C578	207
C579	204
C580	186

SYMBOL	INDEX
NO.	NO.
C581	211
C582	204
C583	186
C584	204
C585	182
C587	182
C588	204
C590	198

SYMBOL	INDEX
NO.	NO.
C591	204
C592	198
C593	191
C594	204
C595	195
C597	195
C598	204
C599	204
C600	209

SYMBOL	INDEX
NO.	NO.
C601	195
C602	197
C603	195
C604	197
C605	204
C606	177
C609	195
C610	197

SYMBOL	INDEX
NO.	NO.
6611	195
6612	197
6613	204
6614	204
6615	204
C616	204
C617	204
C618	204
C619	204
C620	195

# CAPACITOR

SYMBOL NO.	INDEX NO.
C621 C622	195 205
C623	317
C624	197
C630	195

SYMBOL	INDEX
NO.	NO.
C644	197
<b>C</b> 645	195
C646	197
C647	197
-	

SYMBOL	INDEX
NO.	NO.
<b>C</b> 654	195
<b>C</b> 655	197
<b>C</b> 658	195
C659	197
<del> </del>	107

SYMBOL NO.	INDEX NO.
C703	204
C704	204
C705	204
C706	204

SYMBOL	INDEX
NO.	NO.
C1702	204

### CONNECTOR

SYMBOL	INDEX
NO.	NO.
CN100	105
CN101	110
CN102	110
CN103	109
CN105	103
CN106	104
CN108	104
CN109	106
CN110	106

INDEX NO.
101
107
102
108

SYMBOL NO.

D11

D12

INDEX NO.

123

121

DIODE

SYMBOL	INDEX
NO.	NO.
D1	121
D2	121
D4	124
D5	123
D6	121
D7	122
D8	123
D9	121
D10	124

**FILTER** 

SYMBOL	INDEX
NO.	NO.
FI L1	227
FI L2	227
FI L3	220
FI L4	220
FI L5	223
FI L6	223
FI L7	229
FI L8	219
FI L9	219
FI L10	221

SYMBOL	INDEX
NO.	NO.
FI L1	227
FI L2	227
FI L3	220
FI L4	220
FI L5	223
FI L6	223
FI L7	229
FI L8	219
FI L9	219
FI L10	221

SYMBOL	INDEX
NO.	NO.
FI L11	221
FI L12	219
FI L13	229

FUSE	
SYMBOL	INDEX
NO.	NO.
FUI	112
FU2	112

IC

SYMBOL NO.	INDEX NO.
10 10 10 10 10 10 10	133 111 160 137 159
1 C7 1 C8 1 C9 1 C10	128 1 1 127 129

SYMBOL	INDEX
NO.	NO.
I C12	157
I C13	139
I C14	137
I C15	160
I C16	148
1 010	1-10
I C19	133

SYMBOL	INDEX
NO.	NO.
I C21	139
I C22	143
I C24 I C25	318
I C26	141
1 C28	161
1 C29	156
1 C30	144

IC

SYMBOL	INDEX
NO.	NO.
I C31	318
I C32	146
I C33	136
I C34	149
I C35	158
1 C36	138
1 C37	150
1 C38	126
1 C39	130

SYMBOL NO.	INDEX NO.
I C45	155
I C46	129
I C47	153
I C48	152
I C49	142
I C50	147

SYMBOL	INDEX
NO.	NO.
C52	139
C53	135
C54	139
1 C55	154
1 C56	145
1 C57	131
1 C58	139
1 C59	151
1 C60	140

SYMBOL NO.	INDEX NO.
	_
I C66	134

SYMBOL	INDEX
NO.	NO.
I C73	139
I C74	132
I C75	132

SYMBOL	INDEX
NO.	NO.
L1	222
L2	230
L3	226
L4	231
L5	228
L6 L7 L8 L9 L10	222 224 225 225 225 225

INDEX NO.
225 225

LED

SYMBOL	INDEX
NO.	NO.
LED1	125
LED11	125

OSC

> 117 115

> 118

115

119

09

Q10

SYMBOL NO.	INDEX NO.	SYMBOI NO.
08C1 08C2 08C3 08C4	162 164 165 163	전 <del>2</del> 2 2 3 3 4 5 7
		G G G G

Q

SYMBOL	INDEX
NO.	NO.
Q11	115
Q11 Q12	115
Q13	120

**RESISTOR** 

SYMBOL NO.	INDEX NO.
R1 R2 R3	254 254 254 
R7 R8 R9 R10	273 291 285 291

SYMBOL NO.	INDEX NO.
R11 R12	291 276
—	
R13	255
R15	254
R17	254
R18	287
R20	285

0502	INDEX NO.
	INU.
NO.	
R22	270
R23	270
R24	265
R25	284
R26	270
R27	270 270
R28	269
R29	284
. = •	_0.
R30	270

SYMBOL NO.	INDEX NO.
R31	278
R32	291
R33	284
R36	284
R40	285

SYMBOL NO.	INDEX NO.
R41	284
R43	270
R44	253
R45	294
R46	299
R47	251
R48	254
R49	278
R50	254

R51 284 284 284 284 284 284 284 284 284 284	SYMBOL NO.	INDEX NO.
 F58 254	R51	284
 F58 254		
	R53	284
F60 284	R58	254
R60 284		
	R60	284

SYMBOL NO.	INDEX NO.
R64	284
R65	255
R66	253
R67	284
R68	278
R69	278
R70	263

SYMBOL NO.	INDEX NO.
R71	284
R74	273
R75	284
R76	273

SYMBOL NO.         INDEX NO.           R81         273           R82         284            R84           273
R82 284
R84 273
R84 273
R85 273
R86 273 R87 278
R88 279
R89 284
F09 204

SYMBOL NO.	INDEX NO.
R93	278
R94	263
R95	284
R97	254
R98	278

SYMBOL NO.	INDEX NO.
R101	278
R103	253
R104	278
R105	254
R106	254
R110	278

SYMBOL	INDEX
NO.	NO.
R111	291
R112	278
R113	291
R114	278
R116	254
R118	263
R119	278
R120	278

SYMBOL NO.	INDEX NO.
R122	278
R123	278
R124	286
R125	268
R126	286
R127	278
R128	278
R129	291
R130	270

SYMBOL NO.	INDEX NO.
R133	284
R134	255
R135	284
R136	255
R138	270
R139	278

SYMBOL NO.	INDEX NO.
R141	284
R142 R143	291 284
R144	284
R145	284
R146	270
R147	278
R148	284
R149	284
R150	278

SYMBOL NO.	INDEX NO.
R151 R152 R153 R154 R155	270 263 284 270 284
R156 R157 R158 R159 R160	278 270 270 263 284

S	YMBOL NO.	INDEX NO.
	R161 R162 R163 R164 R165	270 284 284 281 278
	R166 R167 R168 R169	284 278 284 284

SYMBOL NO.	INDEX NO.
R171 R172 R173	273 273 253
R176 R177 R178 R179 R180	245 245 245 245 245 245

SYMBOL	INDEX
NO.	NO.
R181 R182 R183 R184 R185	245 251 245 245 245 245
R186	245
R187	245
R188	254
R189	273
R190	270

SYMBOL NO.	INDEX NO.
R191 R192 R193 R194	281 281 270 272
R196 R197	251 251
 D400	
R199 R200	281 270

SYMBOL	INDEX
NO.	NO.
F201	270
F202	270
F203	272
F204	255
F205	251
R206	251
R207	245
R208	242
R209	254
R210	253

SYMBOL NO.	INDEX NO.
R211	249
R212	304
R213	254
R214	270
R215	270
R216	270
R217	253
R218	247
R219	248

SYMBOL NO.	INDEX NO.	
R222	251	
R223	251	
R224	273	
R226	245	
R227	245	
R228	245	
R229	245	
R230	245	

SYMBOL	INDEX
NO.	NO.
F232	246
F233	245
F234	303
F235	254
R236	254
R237	254
R238	291
R240	251

SYMBOL NO.	INDEX NO.
R241	254
R243	254
R244	292
R245	254
R246	252
R247	251
R249	266

SYMBOL	INDEX
NO.	NO.
R251	291
R252	253
R253	253
R255	256
R256	291
R257	271
R258	271
R259	310
R260	292

SYMBOL	INDEX
NO.	NO.
R261	282
R262	254
R263	254
 R265	260
F266	253
F267	281
F268	254
F269	292
F270	289

SYMBOL NO.	INDEX NO.
R272	254
R273	307
R274	309
R275	289
R276	255
R277	254
R278	253
R279	253
R280	243

SYMBOL	INDEX
NO.	NO.
F281	280
F282	280
F283	288
F284	288
F285	244
R286	244
R287	244
R288	244
R289	254
R290	254

SYMBOL NO.	INDEX NO.
R291 R292	251 254
R293 R294	254 244
R295	2 <del>44</del> 244
R296	244
R298	251
R299	270
R300	270

SYMBOL	INDEX
NO.	NO.
R301	270
R302	291
R303	291
R304	270
R305	270
F306	270
F307	253
F308	254
F309	270
F310	253

SYMBOL NO.	INDEX NO.
R311	253
F315	254
R316 R317 R318 R319 R320	270 244 286 270 254

SYMBOL	INDEX
NO.	NO.
R321	270
R324	286
R325	253
R326	270
R327	258
R328	254
R329	258
R330	255

SYMBOL	INDEX
NO.	NO.
R331 R332 R333 R334 R335	255 255 255 255 255 255
R336	255
R337	286
R338	286
R339	273
R340	273

SYMBOL	INDEX
NO.	NO.
R341 R342 R343 R344 R345	273 273 273 273 273 273
F346	273
F347	284
F348	284
F349	254
F350	268

SYMBOL NO.	INDEX NO.
R351	284
R352	254
R353	253
R354	253
R358	253
R359	274
R360	284

SYMBOL NO.	INDEX NO.
F361	284
R362	274
R363	276
R364	284
R365	254
R366	254
R367	279
R368	287
R369	284
R370	251

SYMBOL	INDEX
NO.	NO.
R371	254
R372	276
R373	284
R374	265
R375	301
R376	287
R377	254
R378	284
R379	257
R380	254

SYMBOL NO.	INDEX NO.
R381 R382	278 263
R383 R384 R385	284 254 273
R386 R387 R388 R389	284 291 255 273
R390	292

SYMBOL NO.	INDEX NO.
F391	284
R392	291
R393	254
R394	254
R395	287
R396	254
R397	274
R400	254

SYMBOL NO.	INDEX NO.
R401	276
R402	284
R403	254
R404	254
R405	254
R406	284
R407	254
R409	274
R410	284

SYMBOL	INDEX
NO.	NO.
R411	285
R412	284
 R414 R415	291 278
R416	284
R417	278
R418	295
 R420	285

SYMBOL	INDEX
NO.	NO.
R421	263
R422	278
R423	285
R424	273
R425	278
F427	254
F428	270
F429	277
F430	273

SYMBOL NO.	INDEX NO.
R431 R432	273 278
R434	278
R436	257
R437	278
R439	254
R440	273

SYMBOL NO.	INDEX NO.
R445	278
R446	254
R447	254
R448	254
R449	254
R450	278

SYMBOL	INDEX
NO.	NO.
 R452 R453	254 278
R454	278
R455	270
R456	278
R457	257
R458	278
R459	248
R460	270

SYMBOL	INDEX
NO.	NO.
R461	255
R462	270
R463	278
R464	255
R465	265
F467	278
F468	255
F469	263
F470	278

SYMBOL	INDEX
NO.	NO.
R471	278
R472	291
R473	284
R474	263
R475	284
R476	274
R477	284
R478	284
R479	284
R480	284

SYMBOL	INDEX
NO.	NO.
F481	274
F482	278
F483	284
F484	263
F485	284
F486	276
F488	284
F489	287

SYMBOL NO.	INDEX NO.
R492	284
R493	254
R494	270
R495	270
R496	270
R497 R498	273 270
R490	270 270
R500	273

SYMBOL NO.	INDEX NO.	
R501	274	
R502	270	
R503	284	
R504	284	
R505	284	
R506	273	
R507	273	
R508	252	
R509	252	
R510	284	

SYMBOL	INDEX
NO.	NO.
R511	274
R512	270
R513	284
R514	270
R515	284
F517 F518 F519 F520	270 257 257 257 264

SYMBOL NO.	INDEX NO.
R521 R522 R523 R524 R525	273 272 272 273 254
R526 R527 R528	254 270 251
R530	265

SYMBOL NO.	INDEX NO.
R531	270
R532	246
R533	246
R534	246
R535	246
R536	270
R537	270
R539	254
R540	246

SYMBOL NO.	INDEX NO.
R541	246
R542	291
R543	254
R544	291
R545	245
R546	245
R547	245
R548	245
R549	254
R550	268

SYMBOL NO.	INDEX NO.
R554	244
P555	253
R557	244
R558	254
R559	270
R560	254

SYMBOL NO.	INDEX NO.
R561	298
R562	248
R563	248
R564	246
R565	246
R566	270
R568	273
R569	254
R570	270

SYMBOL NO.	INDEX NO.
INO.	NO.
R572	251
R573	254
R575	245
P576	251
R578	254
R579	245
R580	248

SYMBOL	INDEX
NO.	NO.
F581	248
F582	291
F583	259
F584	254
F585	253
F586	245
F587	248
F588	251
F589	251
F590	253

SYMBOL	INDEX
NO.	NO.
R591	251
R592	258
R593	252
R594	245
R595	254
R596	253
R597	291
R598	270

SYMBOL	INDEX
NO.	NO.
F601	254
F602	258
F603	284
F604	245
F605	248
F607	262
F608	284
F610	248

SYMBOL NO.	INDEX NO.
R611 R612	245 254
R614	270
R615	253
R616	273
R617	254
R618	253
R619	249
R620	254

SYMBOL NO.	INDEX NO.
R621 R622 R623 R624	273 245 248 253
R628	273
R629	253
R630	253

SYMBOL NO.	INDEX NO.
R631	254
R634	254
R635	253
R636	245
R637	245
R639	254
R640	254

SYMBOL NO.	INDEX NO.	
R641	248	
R642	250	
R643	253	
R644	253	
R645	249	
R646	254	
R648	263	
R650	270	

SYMBOL	INDEX
NO.	NO.
R651 R652	245 251 
F655	270
R656	296
R657	251
R660	270

SYMBOL NO.	INDEX NO.
R661 R662	245 306
R664	256
R665	254
R666	254
R667	293
R668	255
R669	255
R670	270

# RESISTOR

SYMBOL	INDEX
NO.	NO.
R671	254
R672	270
R673	254
	254
R675	254
R676	283
R677	283
 R679 R680	305 297

SYMBOL	INDEX
NO.	NO.
R681	254
R682	302
R684	254
R685	254
F687	291
F688	300
F689	270
R690	254

SYMBOL	INDEX
NO.	NO.
R692	291
R693	308
R694	251
R695	262
1000	202
R696	251
R697	251
R698	270
R700	270

SYMBOL NO.	INDEX NO.
R701 R702 R703	253 273 254
R704	270
R706	270
R708	252
 R710	244

SYMBOL NO.	INDEX NO.
R711	244
R712	244
R713	244
R714	270
R718	270
R720	244

SYMBOL	INDEX
NO.	NO.
R721	254
R722	261
R723	286
R724	290
R725	267
R727	254
R728	244
R729	275
R730	252

SYMBOL	INDEX
NO.	NO.
R732	252
R733	275
R734	270
R735	275
F737	244
F738	244
F739	275
F740	275

### RESISTOR

SYMBOL NO.	INDEX NO.
R743	267
R744	244
R745	244
R746	244
R747	270
R748	270
R749	270
R750	270

SYMBOL	INDEX
NO.	NO.
R751	270
R752	270
R753 R754	270 270 270
R755	270
R756	270
R757	270
R758	270
R759	270
R760	270

SYMBOL	INDEX
NO.	NO.
R761	270
R762	270
R763	254
 R765	270
R766 R767 R768 R769 R770	270 270 270 270 270 291

SYMBOL NO.	INDEX NO.
R771	291
R773	273
R774	273
R775	255
R776	255
R778	270

SYMBOL NO.	INDEX NO.
R785	254
R786	270
R787	254
R788	255
R789	255
R790	255

SYMBOL NO.	INDEX NO.
RNI	169
RN2	169
RNB	169
RN4	232
RN5	232
RN6	232
RN7	232
RN8	232
RN9	236
RN10	232

RN

SYMBOL NO.	INDEX NO.
RVI1	232
RN12	169
RN13	232
RN14	236
RN15	232
RN16	232
RN17	236
RN18	232
RN19	236
RN20	232

# RN

SYMBOL	INDEX
NO.	NO.
RV21	232
RV22	171
RV23	236
RV24	175
RV25	169
RV26	236
RV27	240
RV28	236
RV29	240
RV30	236

INDEX NO.
168 240 240 236 173
234 237 238 238

SYMBOL NO.	INDEX NO.
RN41 RN42	238 238
RN43	237
RN44 RN45	168 237
CHVI	231
RN46	232
RN47	240
RN48	232
RN49 RN50	169 239
LIADO	239

SYMBOL NO.	INDEX NO.
RN51	239
RN53	232
RN54	232
RN55	232
RN56	169
RN57	232
RN58	232
RN59	169
RN60	170

SYMBOL NO.	INDEX NO.
RN61	170
RN62 RN63	170 171
RN64	169
RN65	171
RN66	167
RN68	240
RN69	175
RN70	241

SYMBOL	INDEX
NO.	NO.
RN71	233
RN72	241
RN73	174
RN74	232
RV75	232
RN76	233
RN77	235
RN78	241
RN79	171
RN80	169

SYMBOL NO.	INDEX NO.
RN81	236
FN83	166
RN84	172
RN86 RN87 RN88	232 233 233
FN90	 167

# RN

SYMBOL	INDEX
NO.	NO.
RV91	167
RV92	233
RV93	233
RV94	167
RV95	232
RN96	232

SYMBOL NO.	INDEX NO.
RN366	237

Q

,	
SYMBOL NO.	INDEX NO.
SWI	113

Index No.	Description	Q'ty Per Assembly
Index	Description  PCB:Control Board  ASIC:TRUMPET3  ASIC:QUENA2	Q'ty Per Assembly  1  1  1

Index No.	Part No.	Description	Q'ty Per Assembly
101	1102 5303	Connector - 4P	
102	1102 7615	Connector - B8B-XH-A	
103	1102 8329	Connector - USB - UBB-4R-D14C	
104	1102 9336	Connector:FPS009-2300-0	
105	1102 9535	Connector - 200PS-JUK-G-B	
106	1102 9686	Connector - RHM-176P-SDK11-U1L1C	
107	1102 9689	Connector 2-440091-4	
108	1102 9887	Connector:52588-3090	
109	1102 9890	Connector:5-1605706-2	
110	1102 9928	Connector:29 6406 200 000 856	
111	1104 0764	IC Socket - 8 PIN	
112	1107 1099	Fuse Sst 5	
113	1204 1543	Dip Switch	
114	1206 0115	Lithium Cell - CR1632/V1A	
115	1400 0730	Transistor - 2SD1782K	
116	1401 1209	IC - HAT2093R	
117	1401 1228	Fet:SI3433DV-E3	
118	1401 1296	Fet:TPC8115	
119	1401 1320	Fet - TPC8107	
120	1401 1354	Fet Array:SI4804BDY-E3	
121	1402 1336	Diode - 1SS355	
122	1402 1365	Diode-RD751V-40	
123	1402 1698	Diode - RB	
124	1402 1709	Diode:EC21QS06G	
125	1403 1131	LED:SML-311UT	
126	1407 4919	IC - 74VHCT244 TSSOP	
127	1407 5274	CMOS Logic - 74LVCH162244A TSSOP	
128	1407 5300	CMOS Logic - 74LVC16244A TSSOP	
129	1407 5334	IC - CMOS LOGIC 74LVC244A TSSOP	
130	1407 5345	IC-NS74LV04APW	
131	1407 5369	IC - SN74AHCT32PW	
132	1407 5377	IC - SN74AHCT1G08DCK	
133	1407 5469	IC - SN74LV07APW	
134	1407 5508	IC - SN74LV125APW	
135	1407 5520	IC - SN74LVC125APW	

Index No.	Part No.	Description	Q'ty Per Assembly
136	1407 5523	ROM - I2C SOP 3V	
137	1407 5604	IC - SN74LVC16245ADGG	
138	1407 5868	Ethernet Cont LSI - DP83847ALQA56A	
139	1407 6101	IC - SN74LVC2G17DCK	
140	1407 6123	IC SN74LVC2G125DCU	
141	1407 6127	Clock Generator:ICS960008AFLF	
142	1407 6145	IC:SN74LVC373APW	
143	1407 6161	Clock Generator-ICS960009AFLF	
144	1407 6187	CMOS Logic - SN74LVC1G07DCK	
145	1407 6205	CMOS Logic - SN74LVC1G06DCK	
146	1407 6265	Real Time Clock:R2025S	
147	1407 6335	CMOS Logic:SN74LVC1G17DCK	
148	1407 6453	CPU - RM7035C-466I-Rev1.1	
149	1407 6521	CMOS Logic:TC74VHCT14AFT(K)	
150	1407 6585	CMOS Logic:SN74AHCT1G32DCK	
151	1407 6673	CMOS Logic:SN74LVC2G126DCT	
152	1408 1778	IC:R3112Q101A	
153	1408 1825	IC - R3112Q121A	
154	1408 1826	IC - R3112Q421A	
155	1408 1925	IC:LTC1778EGN#PBF	
156	1408 1956	IC:LTC3728LXCUH#TRPBF	
157	1408 1960	IC:LP2996LQ/NOPB	
158	1408 1975	IC - TPS62040DGQ	
159	1408 2034	IC:TPS62042DGQ	
160	1408 2053	IC:R3112Q291A-FA	
161	1408 2066	IC:TPS54310PWP	
162	1503 0842	Oscillator - 14.31818MHZ	
163	1503 1181	Crystal Oscilator:30mhz	
164	1503 1304	Crystal Oscilator:25mhz	
165	1503 1309	Crystal Oscillator - 25mhz	
166	1601 7877	Resistor Array 4.7k $\Omega$ ±5% 1/32W	
167	1601 7887	Resistor Array - 10K $\Omega$ ±5% 1/32W	
168	1601 7896	Resistor Array - 56 $\Omega$ ±5% 1/32W	
169	1601 7898	Resistor Array	
170	1601 7909	Resistor Array - 10 $\Omega$ ±5% 1/32W	

Index No.	Part No.	Description	Q'ty Per Assembly
171	1601 7913	Resistor 22 Ω ±5% 1/32W	
172	1601 7959	Resistor	
173	1601 7960	Resistor Array - 100 $\Omega$ ±5% 1/16W	
174	1601 7981	Resistor Array - 100K Ω±5%1/16W	
175	1601 7994	Resistor - $8.2$ K $\Omega$ $\pm 5\%$ $1/16$ W	
176	1604 4630	Capacitor - 100μF±20% 6.3V	
177	1604 4728	Capacitor - 100μF±20% 16V	
178	1604 4994	Capacitor - 100μF±20% 6.3V	
179	1604 5102	Capacitor:33uf:±20%:16V	
180	1604 5336	Capacitor:47uf:±20%:20V	
181	1605 1081	Capacitor - 10 μF+80-20% 25V	
182	1605 1124	Capacitor - 4.7μF+80 -20% 10V	
183	1605 1165	Capacitor:680pF:±5%:50V	
184	1605 1195	Capacitor:4pf:±0.25pF:50V	
185	1605 1197	Capacitor - 6PF $\pm$ 0.5pF 50V	
186	1605 1200	Capacitor - 10PF ±0.5pF 50V	
187	1605 1204	Capacitor-pF50v	
188	1605 1205	Capacitor - 33pF ±5% 50V	
189	1605 1206	Capacitor - 47pF ±5% 50V	
190	1605 1207	Capacitor - 68pF ±5% 50V	
191	1605 1208	Capacitor:100pF:±5%:50V	
192	1605 1209	Capacitor - 150pF ±5% 50V	
193	1605 1210	Capacitor:180pF:±5%:50V	
194	1605 1212	Capacitor - 470pF ±10% 50V	
195	1605 1214	Capacitor - 1000pF ±10% 50V	
196	1605 1216	Capacitor - 2200pF±10%50V	
197	1605 1221	Capacitor - 0.1 UF+80-20%16V	
198	1605 1240	Capacitor - 0.01μF±10% 25V	
199	1605 1249	Capacitor:0.047uf:±10%:16V	
200	1605 1282	Capacitor:22uf:+80-20%:10V	
201	1605 1283	Capacitor - 680pF ±10% 50V	
202	1605 1284	Capacitor:1500pF:±10%:50V	
203	1605 1288	Capacitor - 220pF ±5% 50V	
204	1605 1289	Capacitor - 0.1μF±10% 10V	
205	1605 1294	Resistor - 1000pF ±5% 50V	

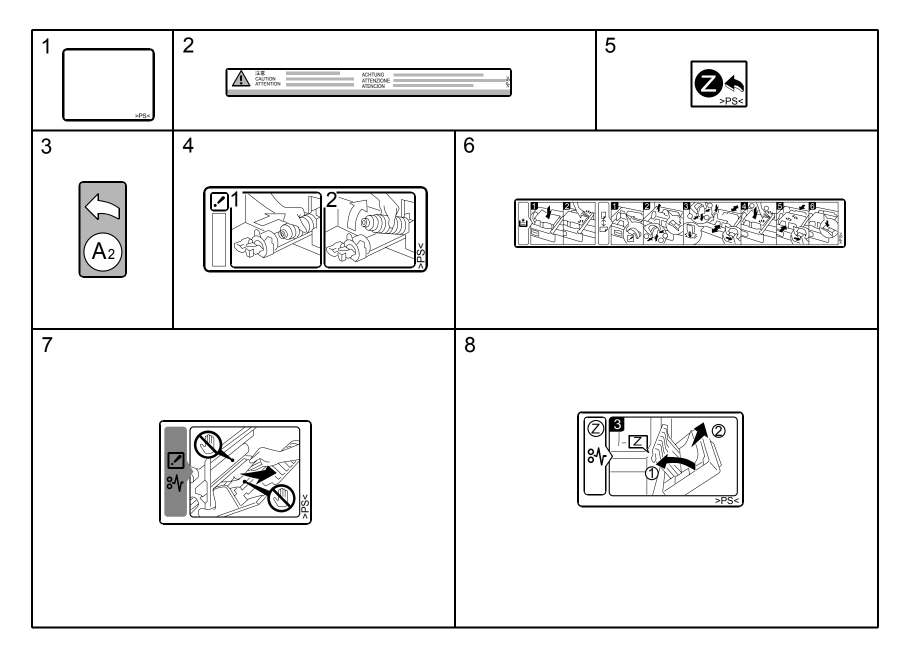
Index No.	Part No.	Description	Q'ty Per Assembly
206	1605 1295	Capacitor:10uf:+80-20%:10V	
207	1605 1296	Capacitor - 330pF ±10% 50V	
208	1605 1299	Resistor - 56pF ±5% 50V	
209	1605 1303	Capacitor - 0.01μF+80-20% 50V	
210	1605 1307	Capacitor - 2.2μF+80-20% 11V	
211	1605 1347	Capacitor - 1UF:+80-20%:16V	
212	1605 1353	Capacitor - 0.1μF±10% 25V	
213	1605 1354	Capacitor:1200pF:±5%:50V	
214	1605 1359	Capacitor - 10UF:±20%:16V	
215	1605 1391	Capacitor - 22UF:±20%:6.3V	
216	1605 1406	Capacitor - 10μF±10% 6.3V	
217	1605 1417	Capacitor:47uf:+80-20%:10V	
218	1605 1466	Resistor - 4.7μF+80-20% 10V	
219	1607 0978	Inductor - BLM21P300SPB	
220	1607 1051	Filter -FBMJ2125HS420	
221	1607 1061	Filter - BLM11P300SPB	
222	1607 1228	Inductor - SLF7045-4R7M2R0	
223	1607 1351	Filter BLM21PG221SN1B	
224	1607 1362	Coil - ACM3225-800-2P	
225	1607 1471	Inductor:LB2518B6R8M	
226	1607 1477	Inductor - RLF7030-4R7M3R4	
227	1607 1489	Filter - MMZ1608B301C	
228	1607 1556	Inductor:RLF7030-1R5N6R1	
229	1607 1567	Filter:MPZ2012S101A	
230	1607 1650	Inductor:RLF7030-6R8M2R8	
231	1607 1827	Inductor:RLF7030-2R2M5R4	
232	1609 0005	Registor:33 Ω:±5%:1/16W	
233	1609 0006	Registor:10k Ω:±5%:1/16W	
234	1609 0007	Resistor - $68\Omega \pm 5\%$ 1/16W	
235	1609 0008	Registor:4.7k Ω:±5%:1/16W	
236	1609 0011	Registor:22Ω:±5%:1/16W	
237	1609 0016	Registor:56 Ω:±5%:1/16W	
238	1609 0019	Registor:0 Ω:1608	
239	1609 0020	Registor:10 Ω:±5%:1/16W	
240	1609 0026	Resistor - $47\Omega \pm 5\%$ 1/16W	

Index No.	Part No.	Description	Q'ty Per Assembly
241	1609 0027	Resistor - 100KΩ±5% 1/16W	
242	1610 1775	Resistor - 0.03 $\Omega$ ±1% 1W	
243	1610 1804	Resistor:0.006 Ω:±1%:1W	
244	1632 0000	Resistor - 0 Ω 1/8W	
245	1634 0000	Resistor - 0 Ω 1/16W	
246	1650 4100	Resistor - $10\Omega \pm 5\%$ 1/10W	
247	1650 4220	Chip Resistor - $22\Omega \pm 5\%$ 1/10W	
248	1650 4330	Chip Resistor - $33\Omega \pm 5\%$ 1/10W	
249	1650 4470	Resistor - 47Ω±5%1/10W	
250	1650 4560	Chip Resistor - $56\Omega \pm 5\% 1/10W$	
251	1650 5100	Chip Resistor - 10 Ω±5%1/16W	
252	1650 5101	Chip Resistor - 100 $\Omega\pm5\%1/16W$	
253	1650 5102	Chip Resistor - $1k\Omega\pm5\%1/16W$	
254	1650 5103	Chip Resistor - $10k\Omega\pm5\%1/16W$	
255	1650 5104	Chip Resistor - 100kΩ±5%1/16W	
256	1650 5105	Chip Resistor - $1m\Omega\pm5\%1/16W$	
257	1650 5109	Chip Resistor $1\Omega \pm 5\%$ 1/16W	
258	1650 5122	Chip Resistor - 1.2k $\Omega\pm5\%$ 1/16W	
259	1650 5150	Resistor - 15 $\Omega$ ±5% 1/16W	
260	1650 5152	Chip Resistor:1.5kΩ:±5%:1/16W	
261	1650 5153	Chip Resistor - 15k $\Omega$ ±5% 1/16W	
262	1650 5202	Chip Resistor:2kΩ:±5%:1/16W	
263	1650 5220	Resistor - $22\Omega \pm 5\%$ 1/16W	
264	1650 5221	Chip Resistor - 220Ω±5%1/16W	
265	1650 5222	Resistor - 2.2K $\Omega$ ±5% 1/16W	
266	1650 5229	Resistor:2.2 Ω:±5%:1/16W:1005	
267	1650 5271	Chip Resistor 270 $\Omega$ ±5% 1/16W	
268	1650 5272	Chip Resistor:2.7kΩ:±5%:1/16W	
269	1650 5273	Resistor:27kΩ:±5%:1/16W	
270	1650 5330	Chip Resistor - $33\Omega\pm5\%1/16W$	
271	1650 5360	Resistor - $36\Omega \pm 5\%$ 1/16W	
272	1650 5470	Chip Resistor 47 $\Omega$ ±5% 1/16W	
273	1650 5472	Chip Resistor:4.7kΩ:±5%:1/16W	
274	1650 5510	Chip Resistor - $51\Omega\pm5\%1/16W$	
275	1650 5512	Chip Resistor 5.1k $\Omega$ ±5% 1/16W	

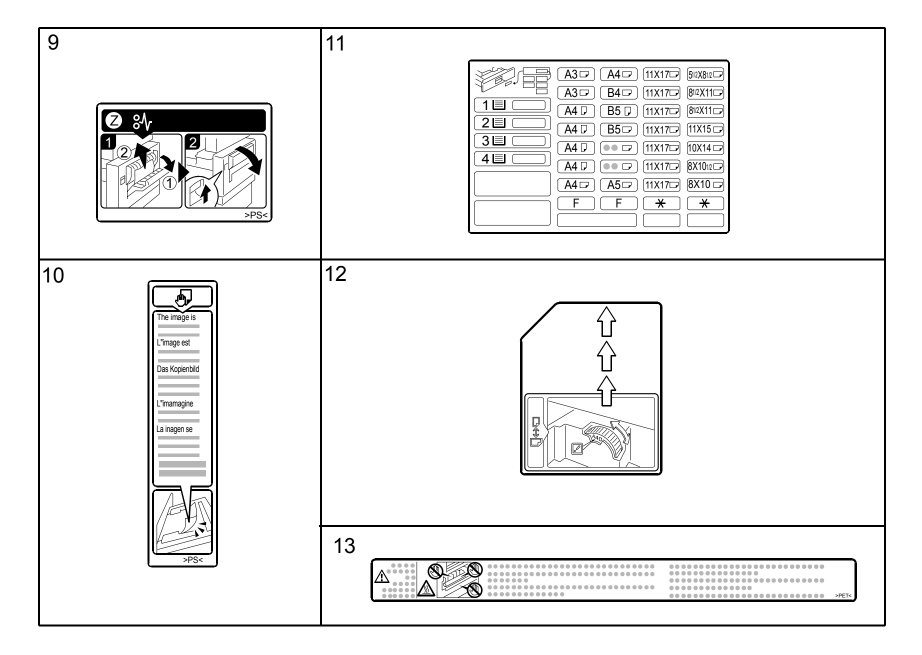
Index No.	Part No.	Description	Q'ty Per Assembly
276	1650 5513	Chip Resistor:51kΩ:±5%:1/16W	
277	1650 5514	Chip Resistor:510kΩ:±5%:1/16W	
278	1650 5560	Chip Resistor $56\Omega \pm 5\%$ 1/16W	
279	1650 5562	Chip Resistor:5.6kΩ:±5%:1/16W	
280	1650 5621	Chip Resistor $620\Omega \pm 5\%$ 1/16W	
281	1650 5680	Resistor - $68\Omega \pm 5\%$ 1/16W	
282	1650 5681	Chip Resistor:680Ω:±5%:1/16W	
283	1650 5683	Chip Resistor $68k\Omega \pm 5\%$ 1/16W	
284	1650 5750	Chip Resistor:75Ω:±5%:1/16W	
285	1650 5820	Chip Resistor:82Ω:±5%:1/16W	
286	1650 5822	Chip Resistor:8.2kΩ:±5%:1/16W	
287	1650 5823	Chip Resistor:82kΩ:±5%:1/16W	
288	1653 4999	Resistor - 49.9 $\Omega$ ±1% 1/8W	
289	1653 5499	Resistor - 54.9 $\Omega$ ±1% 1/8W	
290	1654 1501	Resistor - 1.5K $\Omega$ ±1% 1/10W 1608	
291	1655 0000	Chip Resistor - 0Ω±0%1/16W	
292	1655 1002	Chip Resistor - 10kΩ±1%1/16W	
293	1655 1102	Resistor - 11K $\Omega$ ±1% 1/16W	
294	1655 1301	Chip Resistor:1.3kΩ:±1%:1/16W	
295	1655 1502	Resistor - 15K $\Omega$ ±1% 1/16W	
296	1655 1602	Resistor:16k Ω:±1%:1/16W	
297	1655 1651	Resistor:1.65k Ω:±1%:1/16W:1005	
298	1655 1800	Chip Resistor:180Ω:±1%:1/16W	
299	1655 1912	Resistor:19.1k Ω:±1%:1/16W	
300	1655 2002	Chip Resistor - $20k\Omega\pm1\%1/16W$	
301	1655 2402	Resistor - 24K $\Omega$ ±1% 1/16W	
302	1655 3000	Chip Resistor:300Ω:±1%:1/16W	
303	1655 3402	Resistor:34k Ω:±1%:1/16W	
304	1655 3900	Resistor:390 Ω:±1%:1/16W	
305	1655 4321	Resistor:4.32k Ω:±1%:1/16W	
306	1655 4701	Chip Resistor - 4.7kΩ±1%1/16W	
307	1655 4703	Resistor - 470K $\Omega$ ±1% 1/16W	
308	1655 6342	Resistor:63.4k Ω:±1%:1/16W	
309	1655 8202	Resistor - $82K\Omega \pm 1\% 1/16W$	
310	1655 9761	Resistor:9.76k Ω:±1%:1/16W	

Index No.	Part No.	Description	Q'ty Per Assembly
311	1660 2101	Capacitor - 100pF - ±10% - 50V	_
312	1660 2121	Capacitor - 120pF ±5% 50V	
313	1660 2470	Capacitor - 47pF ±5% 50V	
314	1660 2471	Capacitor - 470pF - ±5% - 50V	
315	1660 4102	Capacitor - 1000pF ±10% 50V	
316	1660 4472	Capacitor - 4700pF±10% 50V	
317	1660 8104	Capacitor - 0.1μF+80-20% 25V	
318	1906 0105	Flash Memory:S29GL128N10TFI020	

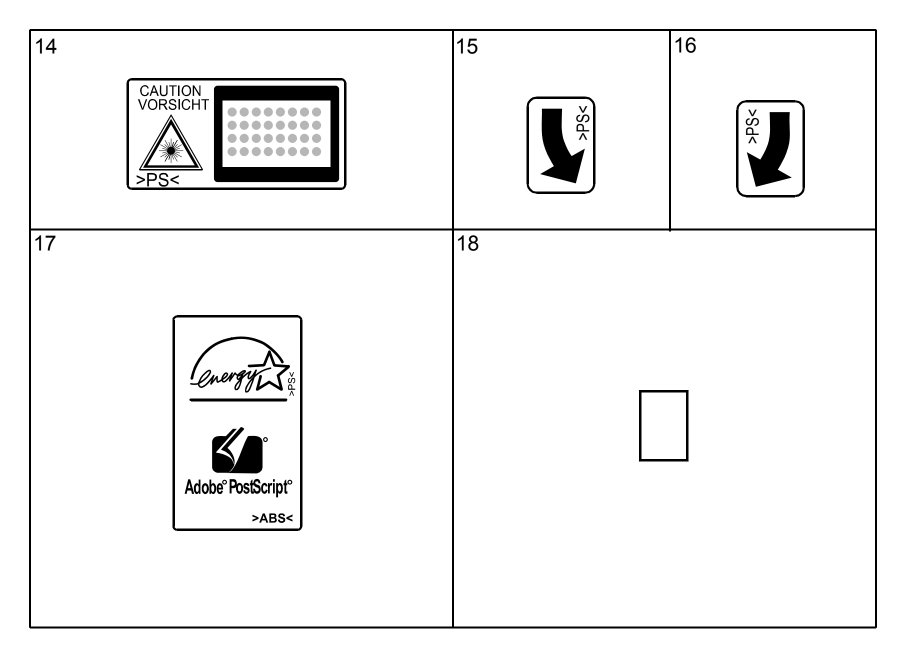
# **32.DECAL AND DOCUMENT (G147)**



# **32.DECAL AND DOCUMENT (G147)**



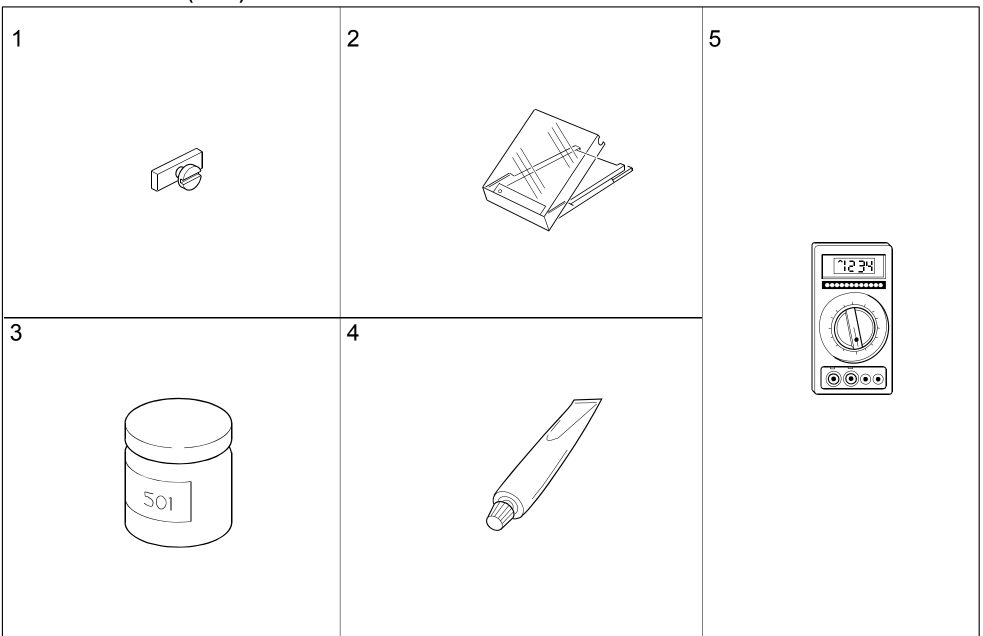
# **32.DECAL AND DOCUMENT (G147)**



### **32.DECAL AND DOCUMENT (G147)**

	32.DEGAL AND DOCOMENT (G147)				
2       AA00 0204       Decal - Right Lower Cover       1         3       AA00 1393       Decal - A2       1         4       B004 3265       Caution Decal - Toner Supply       1         5       B004 4851       Decal - Jam Removal       1         6       B082 2965       Decal:Paper Set Direction       1         7       B082 3992       Decal:Drum:Belt       1         8       B082 4852       Decal:Duplex       1         9       B082 4853       Decal:Duplex Unit:Upper       1         10       B082 6073       Decal:Manual Feed Direction       1         11       B082 6400       Decal:Size Indication       1         12       B213 2967       Decal:Paper Select:Dial:EXP       1         13       B213 4122       Decal:Warning (High Temperature)       1         14       G029 1980       Decal - LD       1         15       G034 3811       Front Decal - Transfer Unit       1         16       G034 3812       Rear Decal - Transfer Unit       1         17       G056 2381       Decal - Energy Star/postscript       1	Index No.	Part No.	Description	Q'ty Per Assembly	
3       AA00 1393       Decal - A2       1         4       B004 3265       Caution Decal - Toner Supply       1         5       B004 4851       Decal - Jam Removal       1         6       B082 2965       Decal:Paper Set Direction       1         7       B082 3992       Decal:Drum:Belt       1         8       B082 4852       Decal:Duplex       1         9       B082 4853       Decal:Duplex Unit:Upper       1         10       B082 6073       Decal:Manual Feed Direction       1         11       B082 6400       Decal:Size Indication       1         12       B213 2967       Decal:Paper Select:Dial:EXP       1         13       B213 4122       Decal:Warning (High Temperature)       1         14       G029 1980       Decal - LD       1         15       G034 3811       Front Decal - Transfer Unit       1         16       G034 3812       Rear Decal - Transfer Unit       1         17       G056 2381       Decal - Energy Star/postscript       1	1	A232 1381	Decal - Total Counter	1	
4       B004 3265       Caution Decal - Toner Supply       1         5       B004 4851       Decal - Jam Removal       1         6       B082 2965       Decal:Paper Set Direction       1         7       B082 3992       Decal:Drum:Belt       1         8       B082 4852       Decal:Duplex       1         9       B082 4853       Decal:Duplex Unit:Upper       1         10       B082 6073       Decal:Manual Feed Direction       1         11       B082 6400       Decal:Size Indication       1         12       B213 2967       Decal:Paper Select:Dial:EXP       1         13       B213 4122       Decal:Warning (High Temperature)       1         14       G029 1980       Decal - LD       1         15       G034 3811       Front Decal - Transfer Unit       1         16       G034 3812       Rear Decal - Transfer Unit       1         17       G056 2381       Decal - Energy Star/postscript       1	2	AA00 0204	Decal - Right Lower Cover	1 1	
5       B004 4851       Decal - Jam Removal       1         6       B082 2965       Decal:Paper Set Direction       1         7       B082 3992       Decal:Drum:Belt       1         8       B082 4852       Decal:Duplex       1         9       B082 4853       Decal:Duplex Unit:Upper       1         10       B082 6073       Decal:Manual Feed Direction       1         11       B082 6400       Decal:Size Indication       1         12       B213 2967       Decal:Paper Select:Dial:EXP       1         13       B213 4122       Decal:Warning (High Temperature)       1         14       G029 1980       Decal - LD       1         15       G034 3811       Front Decal - Transfer Unit       1         16       G034 3812       Rear Decal - Transfer Unit       1         17       G056 2381       Decal - Energy Star/postscript       1	3	AA00 1393	Decal - A2	1	
6       B082 2965       Decal:Paper Set Direction       1         7       B082 3992       Decal:Drum:Belt       1         8       B082 4852       Decal:Duplex       1         9       B082 4853       Decal:Duplex Unit:Upper       1         10       B082 6073       Decal:Manual Feed Direction       1         11       B082 6400       Decal:Size Indication       1         12       B213 2967       Decal:Paper Select:Dial:EXP       1         13       B213 4122       Decal:Warning (High Temperature)       1         14       G029 1980       Decal - LD       1         15       G034 3811       Front Decal - Transfer Unit       1         16       G034 3812       Rear Decal - Transfer Unit       1         17       G056 2381       Decal - Energy Star/postscript       1	4	B004 3265	Caution Decal - Toner Supply	1	
7       B082 3992       Decal:Drum:Belt       1         8       B082 4852       Decal:Duplex       1         9       B082 4853       Decal:Duplex Unit:Upper       1         10       B082 6073       Decal:Manual Feed Direction       1         11       B082 6400       Decal:Size Indication       1         12       B213 2967       Decal:Paper Select:Dial:EXP       1         13       B213 4122       Decal:Warning (High Temperature)       1         14       G029 1980       Decal - LD       1         15       G034 3811       Front Decal - Transfer Unit       1         16       G034 3812       Rear Decal - Transfer Unit       1         17       G056 2381       Decal - Energy Star/postscript       1	5	B004 4851	Decal - Jam Removal		
8       B082 4852       Decal:Duplex       1         9       B082 4853       Decal:Duplex Unit:Upper       1         10       B082 6073       Decal:Manual Feed Direction       1         11       B082 6400       Decal:Size Indication       1         12       B213 2967       Decal:Paper Select:Dial:EXP       1         13       B213 4122       Decal:Warning (High Temperature)       1         14       G029 1980       Decal - LD       1         15       G034 3811       Front Decal - Transfer Unit       1         16       G034 3812       Rear Decal - Transfer Unit       1         17       G056 2381       Decal - Energy Star/postscript       1		B082 2965	· · · · · · · · · · · · · · · · · · ·		
9       B082 4853       Decal:Duplex Unit:Upper       1         10       B082 6073       Decal:Manual Feed Direction       1         11       B082 6400       Decal:Size Indication       1         12       B213 2967       Decal:Paper Select:Dial:EXP       1         13       B213 4122       Decal:Warning (High Temperature)       1         14       G029 1980       Decal - LD       1         15       G034 3811       Front Decal - Transfer Unit       1         16       G034 3812       Rear Decal - Transfer Unit       1         17       G056 2381       Decal - Energy Star/postscript       1					
10       B082 6073       Decal:Manual Feed Direction       1         11       B082 6400       Decal:Size Indication       1         12       B213 2967       Decal:Paper Select:Dial:EXP       1         13       B213 4122       Decal:Warning (High Temperature)       1         14       G029 1980       Decal - LD       1         15       G034 3811       Front Decal - Transfer Unit       1         16       G034 3812       Rear Decal - Transfer Unit       1         17       G056 2381       Decal - Energy Star/postscript       1			l ·		
11       B082 6400       Decal:Size Indication       1         12       B213 2967       Decal:Paper Select:Dial:EXP       1         13       B213 4122       Decal:Warning (High Temperature)       1         14       G029 1980       Decal - LD       1         15       G034 3811       Front Decal - Transfer Unit       1         16       G034 3812       Rear Decal - Transfer Unit       1         17       G056 2381       Decal - Energy Star/postscript       1					
12       B213 2967       Decal:Paper Select:Dial:EXP       1         13       B213 4122       Decal:Warning (High Temperature)       1         14       G029 1980       Decal - LD       1         15       G034 3811       Front Decal - Transfer Unit       1         16       G034 3812       Rear Decal - Transfer Unit       1         17       G056 2381       Decal - Energy Star/postscript       1					
13       B213 4122       Decal:Warning (High Temperature)       1         14       G029 1980       Decal - LD       1         15       G034 3811       Front Decal - Transfer Unit       1         16       G034 3812       Rear Decal - Transfer Unit       1         17       G056 2381       Decal - Energy Star/postscript       1					
14       G029 1980       Decal - LD       1         15       G034 3811       Front Decal - Transfer Unit       1         16       G034 3812       Rear Decal - Transfer Unit       1         17       G056 2381       Decal - Energy Star/postscript       1					
15       G034 3811       Front Decal - Transfer Unit       1         16       G034 3812       Rear Decal - Transfer Unit       1         17       G056 2381       Decal - Energy Star/postscript       1					
16       G034 3812       Rear Decal - Transfer Unit       1         17       G056 2381       Decal - Energy Star/postscript       1					
17 G056 2381 Decal - Energy Star/postscript 1					
18 G147 1383 Decal 1			l		
	18	G147 1383	Decai	1	
1 1 1					

Index No.	Part No.	Description	Q'ty Per Assembly



# 33.SPECIAL TOOLS (G147)

Index No.	Part No.	Description	Q'ty Per Assembly
1	A230 9004	Positioning Pin Laser Unit	1
2	N803 1000	Case - Flash Memory Card	1
3	5203 9502	Grease 501	1
4	A257 9300	Grease Barrierta JFE 55/2	1 1
5	VSSM 9000	Digital Multimeter - FLUKE87	1 1

Index No.	Part No.	Description	Q'ty Per Assembly

# G147 PARTS INDEX



#### **PM Parts Index**

Section Name	Part No.	Description in Service Manual	Description in Parts Catalog	Q'ty Per Assembly	Page and Index No.
BY-PASS FEED SECTION 2 (G147)	AF03 0049	Pick Up Roller (By-pass)	Pick-up Roller	1	11 - 22
	AF03 1046	Feed Roller (By-pass)	Feed Roller - Manual Feed	1	11 - 40
	AF03 2046	Separation Roller (By-pass)	Separation Roller - Manual Feed	1	11 - 2
PAPER REGISTRATION 1 (G147)	AF03 0090	Pick-up Roller (Paper Tray)	Paper Feed Roller:Pickup	1	13 - 6
	AF03 1090	Feed Roller (Paper Tray)	Paper Feed Roller:Feed	1	13 - 9
	AF03 2090	Separation Roller (Paper Tray)	Paper Feed Roller:Separate	1	13 - 29
PCU UNIT 2 (G147)	G790 2329	Cleaning Roller	Brush Roller:Cleaner:Charge	1	23 - 22
	A232 2353	Drum Cleaning Blade	Cleaning Blade Ass'y	1	23 - 21
	AD02 5021	Pick-off Pawl	Pick-off Pawl	2	23 - 7
	AD02 7012	Charge Roller	Roller:Charge:Apply	1	23 - 23
TRANSFER UNIT 1 (G147)	A232 3880	Transfer Belt	Transfer Belt	1	25 - 7
	B213 3831	Transfer Belt Cleaning Blade	Cleaning Blade:Transfer Belt	1	25 - 1
DEVELOPMENT UNIT (G147)	AA01 2131	Development Filter	Filter:Development	1	29 - 7
FUSING UNIT (G147)	AE01 1115	Hot Roller	Hot Roller:T0.4:Hb	1	31 - 18
	AE02 0125	Pressure Roller	Pressure Roller Mm32 Ass'y	1	31 - 24
	AE04 4056	Hot Roller Strippers	Stripper Pawls	7	31 - 11

## Parts Index

Part No.	Description	Page and Index No.
G147 1071	Bracket:Micro Switch:Ass'y	49 - 6
G147 1250	Cover:Upper	5 - 12
G147 1258	Cap:IC Card	5 - 16
G147 1372	Inner Cover:Upper	5 - 27
G147 1383	Decal	93 - 18
G147 1383	Decal	3 - 10
G147 1384	Decal:Paper Jam	5 - 34
G147 1503	Operation Panel:NA	5 - 28
G147 1504	Cover:Fusing:Upper	5 - 33
G147 1540	Harness:Operation Panel	5 - 29
G147 2204	PCU	23 - 1
G147 2204	PCU	21 - 1
G147 2310	Bracket:Cleaning Blade	23 - 16
G147 2316	Stud:Contact Point:Cleaning	23 - 2
G147 3005	Development Unit:P4:EXP:Ass'y	29 - 1
G147 3940	Cover:Right	27 - 33
G147 4231	Flanged Hexagonal Head Bolt:M3x8	5 - 4
G147 5065	PCB:BICU	49 - 18
G147 5065	PCB:BICU	71 - *
G147 5106	PCB:Control Board	87 - *
G147 5106	PCB:Control Board	57 - 7
G147 5155	PCB:IOB	63 - *
G147 5155	PCB:IOB	49 - 20
G147 5180	PCB:MB	57 - 2
G147 5411	Harness:Bank:Connecting	49 - 29
G147 5454	Harness:DC:Development:Drawer	45 - 25
G147 5464	Harness:DC:Main:Upper	49 - 31
G147 5466	Harness:Sensor	27 - 7
G147 5467	Harness:New Article Sensor	53 - 5
G147 5470	Harness:Operation Panel	57 - 1
G147 5521	Harness:DC:Joint Unit:Safety Switch	49 - 7
G147 5523	Harness:DC:Safety Switch	51 - 17
G147 6314	COVER:UPPER:P4:EU	5 - 12
G147 6324	Cover:Fusing:Upper:EU	5 - 33
G147 6431	Sheet:Emblem:RIC:EXP	3 - 3

Part No.	Description	Page and Index No.
Part No.  G147 6432 G147 6433 G147 6434 G147 6435 G147 6436 G147 7320 G147 7720	Sheet:Emblem:SVN Sheet:Emblem:GES:NA Sheet:Emblem:GES:EU Sheet:Emblem:NSA Sheet:Emblem:REX Fusing Unit:Na Fusing Unit:Eu	Index No.  3 - 3 3 - 3 3 - 3 3 - 3 3 - 2 31 - 2

Part No.	Description	Page and Index No.
A134 2661	Feeler Roller	11 - 17
A134 3180	Bottle Chuck	19 - 11
A230 2693	Front Stopper	55 - 15
A230 9004	Positioning Pin Laser Unit	95 - 1
A230 9510	OPC Drum	23 - 3
A232 1172	Duct - Cooling Fan	51 - 2
A232 1252	Duct - Upper Cover	5 - 23
A232 1257	Cap - Upper Cover	5 - 13
A232 1284	Spring Holder	21 - 23
A232 1284	Spring Holder	5 - 6
A232 1284	Spring Holder	15 - 17
A232 1381	Decal - Total Counter	93 - 1
A232 1381	Decal - Total Counter	5 - 24
A232 1900	Housing - Laser Unit	7 - 4
A232 1920	Seal - Heatsink	7 - 14
A232 1921	Front Holder - F Theta Mirror	7 - 24
A232 1922	Rear Holder - F Theta Mirror	7 - 25
A232 1923	Front Holder - BTL	7 - 21
A232 1924	Rear Holder - BTL	7 - 22
A232 1925	Middle Mirror Holder	7 - 19
A232 1926	Mirror Holder	7 - 18
A232 1927	Cylindrical Lens Holder	7 - 15
A232 1928	Holder - Sync. Detector Mirror	7 - 28
A232 1937	Positioning Pin - Laser Unit Ass'y	53 - 3
A232 2280	Tape - Entrance Seal	21 - 25
A232 2288	Shaft - Toner Collection Mylar	21 - 12
A232 2289	Front Bushing - Collection Mylar	21 - 11
A232 2290	Bushing - Collection Mylar	21 - 14
A232 2292	Bushing - Toner Collection Coil	21 - 9
A232 2315	Front Bushing - Cleaning Bracket	23 - 13
A232 2318	Collar - Cleaning	23 - 17
A232 2339	Spur	23 - 5
A232 2340	Holder - Pick-off Pawl	23 - 4
A232 2348	Seal - Blade 12x7x3	21 - 22
A232 2350	Seal - Entrance	21 - 24

Part No.	Description	Page and Index No.
A232 2353	Cleaning Blade Ass'y	23 - 21
A232 2366	Holder - ID Sensor	15 - 15
A232 2372	Lock Lever - Transfer Unit	45 - 2
A232 2380	Terminal Plate - Change Roller	45 - 15
A232 2382	Terminal Plate - Development Bias	45 - 16
A232 2399	Seal - Blade 13x9.5x3	21 - 27
A232 2401	Shield - Blade - Upper	21 - 28
A232 2414	Seal - 2x20x45	21 - 20
A232 2421	Bushing - 6x10x3	23 - 19
A232 2578	Stopper - Guide Plate	15 - 7
A232 2692	Cover - Paper Drive	55 - 2
A232 2762	Paper End Feeler	13 - 26
A232 2763	Pick-up Arm	13 - 12
A232 2764	Rear Grounding Plate	13 - 23
A232 2765	Front Grounding Plate	13 - 27
A232 2766	Feed Mylar	13 - 25
A232 2787	Vertical Transport Guide	13 - 3
A232 2860	Entrance Seal	3 - 23
A232 2863	Stopper Band	3 - 17
A232 2987	Roller - Paper Tray	17 - 17
A232 2995	Front Positioning Guide	55 - 17
A232 2996	Rear Positioning Guide	47 - 26
A232 3067	Tape - TD Sensor	29 - 29
A232 3068	Front Bias Terminal - Development	29 - 17
A232 3069	Rear Bias Terminal - Development	29 - 31
A232 3077	Spacer - M5	29 - 26
A232 3131	Front Shield - Development Sleeve	29 - 5
A232 3132	Rear Shield - Development Sleeve	29 - 6
A232 3150	Entrance Seal Ass'y	29 - 3
A232 3155	Front Cover - Development Unit	29 - 10
A232 3233	Case:Toner Supply Unit:Ass'y	19 - 7
A232 3240	Cover- Toner Bottle Ass'y	19 - 12
A232 3251	Chuck Shaft	19 - 9
A232 3252	Slider Ass'y	19 - 10
A232 3261	Handle - Toner Supply	19 - 5

Part No.	Description	Page and Index No.
A232 3263	Spring Plate - Toner Bottle	19 - 6
A232 3264	Stopper - Slide Rail	53 - 7
A232 3266	Seal - Slide Rail	19 - 2
A232 3267	Front Entrance Seal - Toner Supply	21 - 18
A232 3880	Transfer Belt	25 - 7
A232 3883	Spring Plate - Transfer Unit	25 - 27
A232 3885	Driven Roller - Transfer Unit	25 - 28
A232 3887	Rear Terminal - Transfer Belt	25 - 29
A232 3891	Bias Terminal	25 - 34
A232 3893	Arm - Transfer Belt	25 - 36
A232 3905	Seal - Shield Plate	25 - 6
A232 3906	Seal - Rear Transfer Exit	25 - 5
A232 3907	Seal - Transfer Exit	25 - 4
A232 3908	Seal - Rear Case	25 - 11
A232 3909	Seal - Front Case	25 - 10
A232 3916	Pressure Lever - Transfer Belt	25 - 19
A232 3921	Spring Anchor	25 - 18
A232 3924	Rear Bushing - Cleaning Holder	25 - 24
A232 3925	Front Bushing - Cleaning Holder	25 - 13
A232 3926	Transfer Belt Roller	25 - 35
A232 3927	Shield - Transfer Belt - Exit	25 - 9
A232 3941	Fulcrum Pin - Right Cover	27 - 34
A232 3942	Stopper - Right Cover	27 - 35
A232 3945	Front Hook - Right Cover	27 - 25
A232 3948	Rear Hook - Right Cover	27 - 29
A232 3950	Hook Lever	27 - 8
A232 3962	Spring Plate - Band Stopper	27 - 9
A232 3963	Band Stopper	27 - 10
A232 3998	Upper Entrance Guide	27 - 21
A232 3999	Lower Entrance Guide	27 - 22
A232 4057	Front Collar - Pressure Lever	31 - 30
A232 4058	Rear Collar - Pressure Lever	31 - 33
A232 4064	C Ring - Hot Roller	31 - 16
A232 4201	Stopper - Fusing Unit	53 - 15
A232 4499	Copy Tray Mylar	5 - 14

Part No.	Description	Page and Index No.
A232 4647	Driven Guide Plate	37 - 20
A232 4653	Pressure Plate - Guide Plate	37 - 15
A232 4685	Hook - Unit Release	39 - 1
A232 5410	Finisher Connector	51 - 10
A232 5838	Spring Plate - BICU	3 - 26
A232 6023	Grounding Plate - Reverse	11 - 15
A232 6035	Shaft - Drive Roller	11 - 9
A232 6043	Arm Paper Pick Up	11 - 20
A232 6046	Grounding Plate - Feed	11 - 25
A232 6055	Paper End Feeler	11 - 16
A232 6082	Front Rack	9 - 12
A232 6083	Rear Rack	9 - 14
A232 6091	Positioning Pin	9 - 7
A232 6092	Roller - Holder	9 - 18
A235 2979	Feeler - Paper Height Sensor	17 - 29
A235 4496	Sensor Actuator	5 - 40
A257 9300	Grease Barrierta JFE 55/2	95 - 4
A284 1376	Inner Cover-left	5 - 25
A284 1904	Cover - Optical Housing	7 - 2
B002 1898	Heat Sinker:Polygon Scanner:M:Ass'y	7 - 13
B004 1167	Flange - 24mm	47 - 5
B004 1177	Spacer - By-pass Feed	47 - 11
B004 1320	Base Cover	55 - 8
B004 1321	Shield Plate - BICU	45 - 22
B004 1322	Shield Plate - DC Motor	45 - 23
B004 1325	Cover - Shield Glass	5 - 44
B004 1936	Plate - Optical Housing Unit	45 - 29
B004 1938	Holder - Optical Housing Unit	45 - 27
B004 1939	Holder - Optical Housing Unit	45 - 28
B004 2215	Entrance Seal - Toner Supply	21 - 29
B004 2310	Spur	15 - 14
B004 2597	Sheet - Separation Plate	55 - 9
B004 2782	Rear Feed Mylar	13 - 2
B004 2783	Torque Limiter	11 - 3
B004 2783	Torque Limiter	13 - 30

Part No.	Description	Page and Index No.
B004 2922	Release Lever - Side Fence	17 - 7
B004 2923	Spring Plate - Release Lever	17 - 6
B004 2932	Rear Stopper Lever	17 - 11
B004 2933	Rear Stopper	17 - 12
B004 2934	Spring Plate - Lock Lever	17 - 13
B004 2936	Gear - 16Z	17 - 18
B004 2943	Grounding Plate - Paper Tray	17 - 22
B004 2947	Spring Plate-paper Size Sensor	17 - 19
B004 2948	Paper Size Sensor	17 - 21
B004 2995	Cap - Positioning	55 - 5
B004 3062	Ground Plate- Doctor Blade	29 - 24
B004 3063	Density Sensor:Development:Z	29 - 30
B004 3078	Joint - Paddle	29 - 25
B004 3209	Toner Supply Unit:Ass'y	19 - 1
B004 3215	Toner Bottle Holder	53 - 8
B004 3265	Caution Decal - Toner Supply	93 - 4
B004 3265	Caution Decal - Toner Supply	19 - 14
B004 3900	Case - Transfer Unit	25 - 12
B004 3914	Mylar - Belt Drive Roller	25 - 3
B004 4087	Plate- Thermistor	31 - 41
B004 4095	Terminal Plate - Fusing Unit	31 - 15
B004 4126	Lower Entrance Guide Plate	31 - 38
B004 4133	Cap- Fusing Cover	31 - 3
B004 4135	Guide Plate-fusing Exit	31 - 7
B004 4322	Guide Plate - Fusing Exit	27 - 17
B004 4327	Bushing - 4mm	27 - 13
B004 4329	Grounding Plate - Exit Sensor	27 - 20
B004 4434	Harness Guide	33 - 1
B004 4438	Bushing	35 - 5
B004 4440	Middle Guide - Paper Exit	5 - 15
B004 4453	Lower Guide Plate	35 - 15
B004 4458	Pressure Arm - Exit	33 - 8
B004 4469	Spring Plate - Exit Roller	33 - 3
B004 4477	Upper Guide Plate	35 - 7
B004 4479	Lever - Entrance Junction Gate	35 - 12

Part No.	Description	Page and Index No.
B004 4481	Exit Junction Gate	35 - 11
B004 4622	Guide Plate - Right Lower	41 - 6
B004 4645	Guide Plate - Middle	37 - 11
B004 4851	Decal - Jam Removal	37 - 14
B004 4851	Decal - Jam Removal	93 - 5
B004 5842	Gasket - Duplex Unit	37 - 26
B004 6024	Supporting Plate:Contact Point	9 - 26
B004 6062	Pressure Plate - By-pass Feed	11 - 41
B007 4497	Bracket:Plate:Feeler	5 - 39
B007 4498	Discharge Brush:Ass'y	35 - 1
B077 1021	Grip:Adhesion	55 - 14
B077 1023	Stopper:Grip	55 - 13
B077 1051	Bracket:Shaft:Stopper:Ass'y	53 - 4
B077 1053	Bracket:Stay:Lengthwise:Rear	55 - 7
B077 1054	Bracket:Connector:Fusing	51 - 5
B077 1055	Guide Plate:Arm:Scanner Unit	57 - 8
B077 1066	Stay:Paper Exit Sub-unit:Left	53 - 1
B077 1067	Bracket:Plate:Joint Unit	53 - 2
B077 1071	Supporter:Fusing Unit:Welding	53 - 13
B077 1078	Supporter:Development Unit	53 - 16
B077 1126	Bracket:Harness	43 - 20
B077 1140	Supporting Plate:Developmen:Unit	45 - 20
B077 1172	Guide Plate:Upper	47 - 24
B077 1174	Bracket:Middle	47 - 35
B077 1182	Guide Plate:Lower	47 - 25
B077 1252	Cover:Upper Right:Small	5 - 20
B077 1253	Cap:34x55	5 - 17
B077 1264	Cover:Front Upper:Paper Feed Sub-un	3 - 1
B077 1266	Bracket:Hinge:Left	55 - 10
B077 1283	Cover:Left Rear	3 - 11
B077 1285	Cover:Left:Paper Feed Sub-unit	3 - 7
B077 1286	Stopper:Left	3 - 8
B077 1291	Cover:Rear	5 - 36
B077 1298	Cover:Rear:Paper Feed Sub-unit:DOM	5 - 7
B077 1305	Inner Cover:Right	27 - 6

Part No.	Description	Page and Index No.
B077 1904	Cap:Cover:Optical Housing	7 - 7
B077 1907	Supporting Plate:Cover:Imaging Unit	7 - 8
B077 2583	Guide Plate:Entrance:Lower:Adhesion	15 - 26
B077 2594	Bracket:Registration Sensor	15 - 27
B077 2596	Link:Guide Plate:Open And Close	15 - 11
B077 2780	Stay:Feed	13 - 16
B077 2781	Bracket:Sensor (2ND)	13 - 14
B077 2857	Cover:Vertical Transport	3 - 20
B077 2858	Supporting Plate:Upper	3 - 24
B077 2859	Supporting Plate:Lower	3 - 25
B077 2861	Cover:Vertical Transport:Duplex:EU	3 - 20
B077 2876	Cover:Vertical Transport:Lower	3 - 22
B077 2882	Bracket:Micro Switch	55 - 1
B077 2921	Side Fence:Front	17 - 5
B077 2931	Side Fence:Rear	17 - 10
B077 2940	Tray Bottom Plate:Ass'y	17 - 2
B077 2951	Stopper:Right:Paper Tray	17 - 25
B077 2952	Shoe:Left	17 - 16
B077 2975	Lever:Rise	17 - 23
B077 2988	Cover:Grip:C3	17 - 26
B077 3210	Guide:Toner Supply Unit:Ass'y	53 - 6
B077 3262	Slide Rail:Toner Supply Unit	19 - 3
B077 3913	Lever:Rear	25 - 21
B077 3914	Lever:Front	25 - 20
B077 3985	Link:Cover:Ass'y	15 - 9
B077 3999	Lever:Handle:C3	27 - 5
B077 4081	Frame:Fusing:Upper	31 - 9
B077 4092	Bracket:Drawer:Fusing:Welding	31 - 13
B077 4115	Socket:Heater:Rear	31 - 12
B077 4323	Bracket:Paper Feed Sensor	27 - 15
B077 4435	Guide:Copy Tray	5 - 3
B077 4436	Guide:Copy Tray:Auxiliary	5 - 2
B077 4437	Supporting Plate:Frame:Left Lower	33 - 5
B077 4439	Bracket:Protect:Middle	35 - 9
B077 4455	Frame:Left Lower	33 - 4

Part No.	Description	Page and Index No.
B077 4463	Arm:Pressure:Entrance	33 - 11
B077 4471	Side Plate:Front	35 - 17
B077 4490	Supporting Plate:Frame:Right	33 - 14
B077 4493	Joint:Machine Or Copier	33 - 25
B077 4494	Bracket:Paper Feed Sensor	33 - 27
B077 4497	End Fence:Copy Tray:C3	5 - 1
B077 4630	Stay:Lower	41 - 22
B077 4634	Guide Plate:Reverse:Peen	39 - 9
B077 4684	Grip:Un Lock	39 - 10
B077 4697	Bracket:Micro Switch:Ass'y	41 - 11
B077 4701	Cover:Duplex Unit	37 - 24
B077 4710	Guide Plate:Open And Close:Right	37 - 1
B077 4711	Cover:Duplex Unit:Right	37 - 5
B077 4720	Inner Cover:Duplex Unit:Front	37 - 10
B077 4730	Inner Cover:Duplex Unit:Rear	37 - 13
B077 4757	Bracket:Sensor:Paper Feed	41 - 20
B077 4763	Bracket:Entrance Sensor	39 - 3
B077 4795	Bracket:Sensor	41 - 1
B077 4796	Stay:Middle	41 - 4
B077 4800	Bracket:Base	39 - 22
B077 4810	Cover:Harness:Duplex	37 - 6
B077 5811	Bracket:Power Pack:Left	51 - 8
B077 5812	Bracket:Power Pack:Right	51 - 7
B077 5825	Bracket:Connector:Harness	49 - 4
B077 5860	Bracket:Safety Switch	49 - 10
B077 5861	Lever:Safety Switch	49 - 9
B077 5862	Cover:Lever	49 - 11
B077 5865	Lever:Safety Switch:Front	49 - 15
B077 5866	Bracket:Safety Switch	49 - 16
B077 6022	Housing:Manual Feed	11 - 13
B077 6044	Guide Plate:Feed	11 - 24
B077 6065	Rail:Holder	11 - 39
B077 6067	Manual Feed Table	9 - 10
B077 6068	Cover:Manual Feed Table	9 - 11
B077 6069	Side Fence:Front	9 - 21

Part No.	Description	Page and Index No.
B077 6070	Side Fence:Inner Back	9 - 19
B077 6071	Side Fence:Auxiliary:Front	9 - 22
B077 6072	Side Fence:Auxiliary:Rear	9 - 20
B077 6090	Bracket:Support Stay	9 - 6
B077 6106	Cover:Holder:Middle	9 - 1
B077 6107	Cover:Contact Point	9 - 5
B077 6108	Cover:Manual Feed:Inner Back	9 - 4
B077 6109	Cover:Manual Feed:Front	9 - 3
B077 6302	Cover:Left Front:NA	3 - 9
B077 6305	Cover:Left Front:EU	3 - 9
B077 6308	Cover:CSS:EXP	5 - 9
B077 6312	Cover:Upper Right:Small:EU	5 - 20
B077 6322	Inner Cover:Right:Eu	27 - 6
B077 6324	Cover:Left:EU	3 - 7
B077 6325	Cover:Left Rear:EU	3 - 11
B077 6328	Cover:Rear:EU	5 - 36
B077 6330	Cover:Rear:Paper Feed Sub-unit:EU	5 - 7
B079 1144	Timing Pulley:Paddle	45 - 18
B080 4492	Cover:Surface Of Paper Sensor	5 - 5
B080 4493	Bracket:Surface Of Paper Sensor	5 - 43
B082 1072	Stay:Drum:Lower:Ass'y	15 - 18
B082 1076	Stay:Machine Or Copier:Rear	51 - 18
B082 1083	Bracket:BICU:Right Upper	49 - 26
B082 1084	Bracket:BICU:Right Lower	49 - 13
B082 1135	Spring:Bias	45 - 17
B082 1158	Bracket:Belt:Plate	43 - 11
B082 1177	Pulley:MM17	47 - 28
B082 1272	Cover:Right Rear:Duplex	3 - 19
B082 1296	Cover:Rear:Paper Feed Sub-unit	5 - 8
B082 1379	Seal:Side Plate:Front:Switch	5 - 45
B082 2288	Collection Coil:Ass'y	21 - 13
B082 2302	Frame:PCU:Lower:Ass'y	23 - 8
B082 2333	Terminale:Brush Roller	23 - 24
B082 2362	Stay:Around The Photoconductor	53 - 10
B082 2363	Magnet - Discharge Lamp	53 - 11

Part No.	Description	Page and
	·	Index No.
B082 2403	Supporter:PCU	15 - 13
B082 2575	Grip:Guide Plate	15 - 24
B082 2602	Case:Cleaner:Registration Roller	15 - 43
B082 2603	Cleaner:Registration Roller:Ass'y	15 - 41
B082 2611	Case:Registration Roller:Ass'y	15 - 44
B082 2781	Bracket:Sensor (1ST)	13 - 14
B082 2785	Guide Plate:Swivel:Adhesion	13 - 1
B082 2920	Side Fence:Front:Ass'y	17 - 4
B082 2925	Shield:Side Fence:Ass'y	17 - 8
B082 2930	Side Fence:Rear:Ass'y	17 - 9
B082 2937	Paper Stopper:Side Fence	17 - 14
B082 2955	Dial:Paper Size Sensor:Printing	17 - 20
B082 2965	Decal:Paper Set Direction	17 - 27
B082 2965	Decal:Paper Set Direction	93 - 6
B082 3867	Shield:Remove Paper Dust	25 - 38
B082 3920	Cleaning Blade Bracket	25 - 2
B082 3992	Decal:Drum:Belt	93 - 7
B082 3992	Decal:Drum:Belt	27 - 23
B082 4054	Positioning Plate Front	31 - 29
B082 4105	Spacer:Frame:Front	31 - 48
B082 4106	Spacer:Frame:Rear	31 - 49
B082 4111	Socket:Heater:Front	31 - 8
B082 4123	Fusing Entrance Guide Plate:Upper	31 - 37
B082 4144	Shield:Fusing Cover	31 - 50
B082 4152	Duct:Fusing:Front Lower	31 - 47
B082 4153	Shield:Duct:Fusing:Front Lower:Long	31 - 46
B082 4199	Shielding Plate:Cover:Right	27 - 24
B082 4852	Decal:Duplex	37 - 9
B082 4852	Decal:Duplex	93 - 8
B082 4853	Decal:Duplex Unit:Upper	93 - 9
B082 4853	Decal:Duplex Unit:Upper	37 - 23
B082 5420	Harness:Registration Sensor	15 - 29
B082 5426	Harness:Paper Feed:Main	49 - 27
B082 5427	Harness:Manual Feed Unit	11 - 28
B082 5428	Harness:Paper Feed Unit	13 - 20

Part No.	Description	Page and Index No.
B082 5430	Harness:Paper Feed Unit:No.1	49 - 33
B082 5437	Harness:Sensor:On-off:Connecting	43 - 18
B082 5455	Harness:Paper Size Sensor	47 - 39
B082 5459	Harness:DC:Exit	33 - 29
B082 5460	Harness:Duplex Unit	39 - 14
B082 5461	Harness:Duplex Unit:Sensor	39 - 12
B082 5462	Harness:Duplex Unit:Sensor	41 - 3
B082 5465	Harness:Paper Feed:Sensor	47 - 38
B082 5832	Bracket:I/O Board:Left Upper	49 - 23
B082 5833	Bracket:I/O Board:Left Lower	49 - 22
B082 5836	Bracket:I/O Board:Right Upper	49 - 24
B082 5837	Bracket:I/O Board:Right Lower	49 - 25
B082 5839	Bracket:Harness:Paper Feed	49 - 32
B082 5841	Bracket:Power Supply Cord	51 - 11
B082 5864	Bracket:Harness:Joint Unit	43 - 9
B082 5880	Bracket:Rack:Application:Ass'y	49 - 21
B082 6010	Support Stay:Sub-ass'y	9 - 27
B082 6028	Guide Plate:Separator:Ass'y	11 - 10
B082 6038	Cover:Gear:Adhesion	11 - 11
B082 6061	Bracket:Drive:Ass'y	11 - 38
B082 6073	Decal:Manual Feed Direction	9 - 16
B082 6073	Decal:Manual Feed Direction	93 - 10
B082 6095	Frame:Holder:Ass'y	9 - 2
B082 6319	Cover:Right Rear:Duplex:EU	3 - 19
B082 6332	Cover:Rear:EU	5 - 8
B082 6400	Decal:Size Indication	3 - 12
B082 6400	Decal:Size Indication	93 - 11
B101 1097	Rubber Foot:H5	55 - 4
B132 1531	Panel:Logo	3 - 2
B154 2862	Roller:Driven:Ass'y	3 - 15
B180 5891	ASIC:TRUMPET3	87 - 1
B198 1077	Grip:Rear	51 - 12
B198 1093	Stay:Machine Or Copier:Lengthwise:R	51 - 9
B198 5240	IC:CDICAN	71 - 1
B198 5886	Panel:Fax	57 - 9

Part No.	Description	Page and Index No.
B198 5893	Cover:RIO	57 - 11
B198 5894	Cover:SD	57 - 11
B198 6009	Manual Feed Table:Sub-ass'y	9 - 24
B198 6080	Paper Size Sensor	9 - 15
B198 6316	Cover:Front:EU	3 - 13
B198 6405	Sheet:Operation Instructions	3 - 6
B213 1078	Spacer:Grip:Rear	51 - 13
B213 1076 B213 1127	Receptacle:Transfer Belt	15 - 30
B213 1128	Timing Pulley:Connecting:Paddle:T16	45 - 31
B213 1129	Grip Rings:Dia6	45 - 30
B213 1134	Bracket:Fusing Drive Sub-unit	43 - 8
B213 1135	Bracket:Belt:Positioning	43 - 5
B213 1136	Development Drive Unit	45 - 21
B213 1144	Drum Shaft	45 - 14
B213 1146	Bracket:Holder:OPC Drum	45 - 9
B213 1148	Bracket:Transfer Drive	45 - 4
B213 1149	Tightener:Paper Feed	47 - 9
B213 1151	Tightener:Middle	47 - 20
B213 1153	Bracket:Protect	47 - 27
B213 1155	Bracket:Timing Pulley:Registration	47 - 1
B213 1156	Bracket:Opc Drum:Plate	43 - 10
B213 1189	Fly Wheel:Dia160	43 - 12
B213 1261	Cover:Front	3 - 13
B213 1267	Bracket:Hinge:Right	55 - 3
B213 1306	Sheet:Inner Cover:Right	27 - 36
B213 1870	Imaging Unit	7 - 1
B213 1891	LD Unit	7 - 11
B213 1968	Shading Plate	55 - 6
B213 2290	Bracket:Idler	21 - 16
B213 2292	Toner Collection Coil	21 - 8
B213 2367	Density Sensor:P	15 - 16
B213 2381	High Voltage Line:Charge	45 - 13
B213 2383	High Voltage Line:Development Bias	45 - 12
B213 2570	Bracket:Registration:Drive:Front	15 - 34
B213 2574	Guide Plate:Entrance:Upper:Peen	15 - 25

Part No.	Description	Page and Index No.
B213 2575	Shaft:Drive:Registration	15 - 39
B213 2614	Bracket:Cleaner:Registration Roller	15 - 42
B213 2740	Paper Feed Unit:No.1	13 - *
B213 2750	Paper Feed Unit	13 - 5
B213 2770	Stay:Separate:Ass'y	13 - 32
B213 2777	Shaft:Separate:Driven	13 - 31
B213 2784	Shaft:Separate:Drive	13 - 28
B213 2903	Paper Tray:Universal	17 - 1
B213 2915	Shaft:Rise	17 - 24
B213 2967	Decal:Paper Select:Dial:EXP	93 - 12
B213 2967	Decal:Paper Select:Dial:EXP	17 - 30
B213 2990	Supporter:Paper Tray	55 - 16
B213 3096	Flange:Side Plate:AL:Ass'y	29 - 15
B213 3821	Shaft:Hook	27 - 27
B213 3831	Cleaning Blade:Transfer Belt	25 - 1
B213 3882	Frame:Transfer Belt	25 - 33
B213 3889	Roller:Bias	25 - 31
B213 3894	Roller:Drive:Dia14.5	25 - 37
B213 3917	Lever:Release:Pressure	25 - 25
B213 4122	Decal:Warning (high Temperature)	53 - 14
B213 4122	Decal:Warning (High Temperature)	93 - 13
B213 4131	Fusing Cover:Printing	31 - 6
B213 4131	Fusing Cover:Printing	31 - 26
B213 4171	Frame:Fusing:Ass'y	31 - 27
B213 4217	Harness:Fusing:NA	31 - 14
B213 4227	Harness:Fusing:EU	31 - 14
B213 4263	Lever:Pressure:Front	31 - 31
B213 4264	Lever:Pressure:Rear	31 - 45
B213 4328	Roller:Driven	27 - 12
B213 4330	Screw - MM4.5	27 - 19
B213 4460	Shaft:Pressure Roller	33 - 7
B213 4466	Bracket:Contact Point	33 - 13
B213 4472	Side Plate:Rear:Ass'y	35 - 2
B213 4478	Gate Pawl:Entrance	35 - 6
B213 4484	DC Solenoid:Exit:Ass'y	33 - 23

Part No.	Description	Page and
Part No.	Description	Index No.
B213 4486	DC Solenoid:Entrance:Ass'y	33 - 20
B213 4664	Stepper Motor:Duplex:Sub-ass'y	39 - 21
B213 4664	Stepper Motor:Duplex:Sub-ass'y	41 - 19
B213 4666	Bracket:Stepper Motor:Reverse	39 - 20
B213 4678	Bracket:Stepper Motor:Paper Feed	41 - 18
B213 4690	Link:DC Solenoid:Ass'y	39 - 15
B213 4790	Link:Duplex	41 - 14
B213 4793	Bracket:Link	37 - 7
B213 5140	PCB:Duplex Unit	39 - 23
B213 5320	PCB:Sync Detector:Sharp	7 - 5
B213 5410	Harness - Sensor	5 - 38
B213 5426	Harness:BICU:IOB	49 - 8
B213 5445	Harness:Laser Diode Control	7 - 10
B213 5455	Harness:Imaging Unit	7 - 3
B213 5468	Harness:DC:Lower	49 - 28
B213 5469	Harness:DC:Upper Front	49 - 30
B213 5470	Harness:Connecting:Right Rear:Machi	27 - 2
B213 5521	Harness:DC:DC Power Supply	51 - 15
B213 5602	Power Supply Cord:EU	51 - 16
B213 5604	Power Supply Cord:NA	51 - 16
B213 5606	Harness:AC:SW	49 - 17
B213 5608	Harness:Fusing Unit (230V)	51 - 4
B213 5609	Harness:Fusing Unit (120V)	51 - 4
B213 5843	Screw:Inner Cover:Joint Unit	37 - 12
B213 5846	Shading Plate:BICU	49 - 19
B213 5851	Panel:Control Board	57 - 5
B213 5852	Bracket:Control Board:Printer	57 - 4
B213 5857	Cover:Bracket:HDD	57 - 13
B213 5871	Rack:Application	57 - 3
B213 5876	Stay:Rack	57 - 6
B213 6033	Shaft:Separator:Driven	11 - 4
B213 6049	Bracket:DC Solenoid	11 - 37
B213 6051	DC Solenoid:Pickup:Sub-ass'y	11 - 27
B213 6059	Arm:Tightener:Ass'y	11 - 33
B234 2399	Bolt - M3x6	57 - 10

Part No.	Description	Page and Index No.
B584 5040	PCB DDR-DIMM(128Mb)	57 - 12
G011 3305	Gear - 16Z	9 - 13
G012 3897	Film - Toner End Sensor Harness	29 - 23
G012 3897	Film - Toner End Sensor Harness	33 - 26
G020 1332	Hinge - Front Cover	3 - 5
G020 1966	Cylindrical Lens	7 - 16
G020 1968	F Theta Mirror	7 - 26
G020 1969	BTL Lens	7 - 23
G020 2620	Push Switch - Paper Size	47 - 2
G020 5626	Push Switch	53 - 17
G029 1980	Decal - LD	7 - 6
G029 1980	Decal - LD	93 - 14
G034 1413	Bracket - Operation Sub Unit	5 - 11
G034 2987	Socket	17 - 28
G034 2993	Flanged Hexagonal Head Bolt - M3x6	5 - 19
G034 2993	Flanged Hexagonal Head Bolt - M3x6	31 - 1
G034 3811	Front Decal - Transfer Unit	27 - 30
G034 3811	Front Decal - Transfer Unit	93 - 15
G034 3812	Rear Decal - Transfer Unit	27 - 31
G034 3812	Rear Decal - Transfer Unit	93 - 16
G034 3935	Shaft - Transfer Unit Stopper	25 - 14
G034 4497	Holder - Sensor Harness	5 - 10
G034 5820	Spring Plate - Power Supply Unit	51 - 19
G035 1382	Decal - Postscript	3 - 4
G056 2381	Decal - Energy Star/Postscript	3 - 4
G056 2381	Decal - Energy Star/postscript	93 - 17
G060 1147	Ball Bearing - 8x22x7	45 - 10
G060 2905	Paper Guide - Manual Feed Table	9 - 17
G060 2908	Pad - Side Fence	9 - 25
G065 1122	Timing Pulley - 58Z/79T	45 - 8
G065 1125	Drum Holder	45 - 11
G065 1128	Flange - Fly Wheel	45 - 7
G065 1143	Bushing - M34	43 - 3
G065 1170	Lower Dust	49 - 3
G065 1171	Upper Dust	49 - 2

		Dogo and
Part No.	Description	Page and Index No.
G065 1173	Sheet - Duct	5 - 21
G065 1173 G065 1174	Sheet - Duct - Upper	5 - 21
G065 1581	Sheet - Top Cover	5 - 32
G065 1582	Seal - Top Cover	5 - 31
G065 1583	Seal - Top Cover - Harness	5 - 30
G065 2217	PCU Stopper	21 - 33
G065 2217 G065 2219	Compression Spring:Stopper:PCU	21 - 33
G065 2219 G065 2228	Upper Frame - PCU	21 - 7
G065 2241	Shutter - Toner Supply	21 - 17
G065 2251 G065 2251	Cover:PCU:Upper:Ass'y	21 - 2
G065 2251 G065 2259	Handle - PCU	21 - 4
G065 2271		21 - 32
G065 2271 G065 2279	Electrode Plate:Charge:Receptacle:A Entrance Seal - Toner Supply	21 - 32
G065 2282	Shield:PCU:Rail	21 - 19
G065 2308	Electrode Plate:Charge:Rear	23 - 20
G065 2321	<u> </u>	23 - 20
G065 2326	Front Arm - Charge Unit Rear Arm - Charge Unity	23 - 11
G065 2328	Cap - Toner Supply	21 - 6
G065 2354	Electrode Plate:Charge:Front	23 - 10
G065 2681	Snap Ring - M6	23 - 10
G065 2767	Lever - Feed	13 - 22
G065 2774	Pressure Lever	13 - 22
G065 2775	Link Lever	13 - 33
G065 2776	Release Lever	13 - 39
G065 3066		29 - 18
G065 3067	Entrance Shield - Toner Supply Coupling Shield	29 - 10
G065 3070	New Article Sensor Feeler	29 - 22
G065 3075	Bracket - PCU And Development	29 - 33
G065 3100	Development Sleeve:P3:Ass'y	29 - 34
G065 3275	Guide - Development Unit	55 - 11
G065 4056	Stay:Fusing:Thermostat	31 - 40
G065 4136	Handle - Fusing Unit	31 - 40
G065 4140	C Ring - Hot Roller - Rear	31 - 51
G065 4155	Housing:Thermostat	31 - 44
G065 4156	Thermostat:Ass'y	31 - 44
3003 4130	memosiai. Ass y	31-23

Part No.	Description	Page and Index No.
G133 1269 G133 5760	Cap:Dia17 ASIC:QUENA2	5 - 35 87 - 2
G790 2329	Brush Roller:Cleaner:Charge:Amabuki	23 - 22

Part No.	Description	Page and Index No.
N803 1000	Case - Flash Memory Card	95 - 2

Part No.	Description	Page and Index No.
AA00 0204	Decal - Right Lower Cover	93 - 2
AA00 0204	Decal - Right Lower Cover	3 - 14
AA00 1393	Decal - A2	15 - 23
AA00 1393	Decal - A2	93 - 3
AA01 2131	Filter:Development	29 - 7
AA04 3443	Timing Belt - S2M 140	41 - 16
AA04 3443	Timing Belt - S2M 140	39 - 17
AA04 3444	Timing Belt - S2M 350	41 - 8
AA04 3445	Timing Belt - S3M-360	47 - 6
AA04 3446	Timing Belt - S3M-312	47 - 16
AA04 3551	Timing Belt - B50S3M213UG	45 - 19
AA04 3553	Timing Belt-b60s2m316	43 - 13
AA04 3554	Timing Belt - B60S3M129	47 - 4
AA04 3555	Timing Belt - S2M234	33 - 18
AA04 3570	Timing Belt - B60S2M240	45 - 6
AA04 3571	Timing Belt - S3m - 180	43 - 2
AA04 3580	Timing Belt:50S2M192	15 - 40
AA06 0691	Tension Spring	13 - 13
AA06 0693	Tension Spring	13 - 34
AA06 0694	Tension Spring	47 - 8
AA06 0695	Tension Spring	47 - 21
AA06 0709	Tension Spring	37 - 22
AA06 0712	Torsion Spring	25 - 26
AA06 0713	Tension Spring	49 - 14
AA06 0716	Tension Spring	33 - 24
AA06 0839	Pressure Spring - Driven	39 - 6
AA06 0839	Pressure Spring - Driven	37 - 2
AA06 0840	Pressure Spring - 29n	31 - 32
AA06 0855	Return Spring	35 - 13
AA06 0908	Release Spring	13 - 38
AA06 0939	Spring:Pressure:Cleaning Blade:4.4n	25 - 15
AA06 0948	Tension Spring:Stripper Pawls:50mn	31 - 10
AA06 2299	Pressure Spring	23 - 15
AA06 2300	Tension Spring	23 - 14
AA06 2304	Pressure Spring	15 - 6

Part No.	Description	Page and Index No.
AA06 2305	Tension Spring	15 - 22
AA06 2310	Pressure Spring	23 - 6
AA06 2312	Pressure Spring	33 - 10
AA06 2313	Gate Pawl Spring 1.5n	33 - 19
AA06 2316	Tension Spring - Shutter	21 - 5
AA06 2317	Tension Spring	45 - 3
AA06 3303	Pressure Spring	37 - 16
AA06 3304	Terminal Spring	15 - 31
AA06 3305	Torsion Spring	25 - 17
AA06 3499	Pressure Spring	11 - 5
AA06 3564	Tension Spring	3 - 16
AA06 3566	Pressure Spring	19 - 8
AA06 3567	Tension Spring	11 - 29
AA06 3568	Pressure Spring	11 - 26
AA06 3569	Spring	11 - 36
AA06 3648	Pressure Spring	23 - 12
AA06 3662	Compression Spring	3 - 27
AA06 3668	Compression Spring:Fusing Cleaning	31 - 36
AA06 3854	Pressure Spring	33 - 9
AA06 3855	Spring - 3.5n	27 - 14
AA06 6152	Tension Spring	39 - 2
AA06 6335	Torsion Spring	41 - 13
AA06 6574	Torsion Spring	9- 9
AA06 6575	Torsion Spring	27 - 26
AA06 6576	Torsion Spring	27 - 28
AA06 6577	Torsion Spring	15 - 8
AA08 0034	Bushing - 4x5x7	37 - 17
AA08 0229	Front Bushing - M6	15 - 5
AA08 0230	Rear Bushing - M6	15 - 33
AA08 0246	Bushing - Bias Roller	25 - 30
AA08 0275	Bushing:Pressure:Mm4	3 - 28
AA08 0281	Bushing - 12x18x5.5	29 - 13
AA08 0307	Bushing - M4	37 - 3
AA08 0307	Bushing - M4	39 - 7
AA08 2054	Bushing - M4	25 - 32

Part No.	Description	Page and Index No.
AA08 2058	Bushing - 6x10x9mm	33 - 16
AA08 2070	Bushing - 8x16x7	9 - 8
AA08 2070	Bushing - 8x16x7	13 - 11
AA08 2072	Bushing - M6	15 - 35
AA08 2072	Bushing - M6	13 - 24
AA08 2073	Roller Busing	31 - 35
AA08 2074	Bushing - M8	39 - 11
AA08 2075	Bushing - M6	41 - 10
AA08 2079	Bushing - 6x8x5.8	27 - 11
AA08 2080	Bushing - M8	15 - 3
AA08 3018	Roller Clutch - 6x14x10	11 - 30
AA14 0655	Shaft - Paper Feed	13 - 21
AA14 0753	Feed Shaft	11 - 21
AA14 3219	Stepped Screw	29 - 9
AA14 3301	Stepped Screw - M3x4	51 - 3
AA14 3512	Stepped Screw - M2.5	49 - 12
AA14 3520	Shoulder Screw - M3	31 - 4
AA14 3549	Screw:Dia10:M3X18	23 - 25
AA14 3561	Screw - MM3:M2.5	41 - 12
AA14 3561	Screw - MM3:M2.5	49 - 5
AA14 3567	Screw - M3	45 - 26
AA14 3792	Screw:Drawer	31 - 39
AA14 5831	Shaft:Slide	19 - 4
AA14 9291	Pin - Link	15 - 10
AA14 9979	Shaft:Middle	47 - 32
AA15 0401	Seal - 70x20	25 - 16
AA15 0671	Shield - Collection Coil	21 - 21
AA15 0685	Seal - 215x10	5 - 18
AA15 3053	Sponge - 317x5x5	29 - 21
AA15 3054	Sponge - 17x7x5	29 - 19
AA15 3062	Sponge - M46	29 - 16
AA15 3077	Sponge - 8x8x1	29 - 20
AA15 3083	Seal - Toner Supply Unit Cover	19 - 13
AA15 3095	Shield - Development - Center	29 - 35
AA15 3390	Sponge - 202x3.5x4	5 - 22

Dowl No.	Description	Page and
Part No.	Description	Index No.
AA15 3391	Frame Seal - Rear Right	27 - 3
AA15 3392	Sponge - 24x6x5	27 - 32
AA15 3393	Frame Seal - Rear Vertical	27 - 1
AA15 3442	Shield - Stay - PCU	15 - 19
AA15 3443	Mylar -development Unit-right	29 - 32
AA16 1126	Exchange Pawl Cushion	37 - 19
AA16 1160	Cushion:Link:10x5x1.5	35 - 16
AA16 1629	Pad-guide Plate	35 - 18
AA16 2080	Cushion:Duplex Unit	39 - 5
AB01 0156	Gear:Separate:Drive	13 - 36
AB01 0157	Gear:Separate:Driven	13 - 37
AB01 1088	Gear - 30Z	41 - 15
AB01 1188	Gear - 21Z	13 - 7
AB01 1189	Gear - 18Z	13 - 10
AB01 1190	Gear - 25Z	25 - 8
AB01 1377	Gear - 14Z	21 - 10
AB01 1378	Gear - 19Z	21 - 15
AB01 1379	Gear - 19Z	21 - 31
AB01 1380	Cam - Cleaning Blade	21 - 30
AB01 1386	Development Sleeve Gear	29 - 8
AB01 1387	Gear - 23Z	11 - 23
AB01 1388	Gear - Z16	11 - 8
AB01 1389	Gear - 20Z	11 - 7
AB01 1390	Gear - 27Z	11 - 34
AB01 1446	Gear - 29Z	29 - 27
AB01 3882	Gear - 40Z	31 - 19
AB01 4038	Gear - 22Z	47 - 13
AB01 4039	Gear - 31Z	47 - 36
AB01 4040	Gear - 29Z	47 - 37
AB01 4046	Gear - 25Z	31 - 28
AB01 4049	Gear - 24Z	33 - 22
AB01 4051	Gear - 16Z	15 - 4
AB01 4060	Gear - 21Z	29 - 12
AB01 4061	Gear - 13Z	29 - 11
AB01 4062	Gear - 17Z/25Z	29 - 14

Part No.	Description	Page and Index No.
AB01 4090	Gear - 18Z	13 - 4
AB01 4159	Gear - 49Z	47 - 23
AB01 4160	Idler Gear-registration	47 - 18
AB01 4161	Reverse Roller Gear	39 - 16
AB01 4162	Gear - 46Z	39 - 19
AB01 4164	Gear - 28T	47 - 33
AB01 4189	Gear - 27Z	25 - 23
AB01 4219	Gear - 24Z	47 - 15
AB01 4222	Gear - 33Z/30T	43 - 14
AB01 4223	Gear - 30Z	43 - 15
AB01 4237	Gear:Fusing Drive Sub-unit:NO.1	43 - 6
AB01 4238	Gear:Fusing Drive Sub-unit:NO.2	43 - 7
AB01 4275	Gear - 17Z	15 - 45
AB01 4275	Gear - 17Z	15 - 36
AB01 4276	Gear - 16Z	15 - 37
AB01 7454	Gear - 24Z/30Z	11 - 32
AB01 7458	Gear Pulley - 18Z/22T	35 - 4
AB03 0474	Pulley - 24T	41 - 9
AB03 0561	Timing Pulley - 31Z/20T	47 - 17
AB03 0562	Timing Pulley - 31Z/20T	47 - 10
AB03 0566	Timing Pulley - 20T	47 - 34
AB03 0567	Timing Pulley - 18T	47 - 22
AB03 0568	Pulley - 23T	33 - 17
AB03 0625	Timing Pulley - 20Z	47 - 7
AB03 0634	Pulley	47 - 12
AB03 0669	Timing Pulley - Registration	47 - 3
AB03 0670	Gear - 24Z	39 - 18
AB03 0671	Gear Pulley - Transport	41 - 17
AB03 0672	Idler Pulley	35 - 3
AB03 0714	Timing Pulley - 32Z/52T	45 - 5
AB03 0715	Timing Pulley - Transfer Unit	45 - 1
AB03 0716	Gear - 32Z/29T	43 - 1
AB03 0717	Gear - 30Z/18T	43 - 4
AB03 0778	Gear:Pulley - 20Z/30T	15 - 2
AB03 0779	Timing Pulley - 30T	15 - 38

		D
Part No.	Description	Page and Index No.
A CO4 5004	Chiald Olana Dahusan Matan	
AC01 5024	Shield Glass - Polygon Motor Shield Glass	7 - 17
AC01 5025		7 - 9
AC03 0115	Mirror	7 - 20
AD02 5021	Pick-off Pawl	23 - 7
AD02 7012	Roller:Charge:Apply	23 - 23
AD03 8091	Paddle:Ass'y	29 - 28
AD04 7023	Cleaning Entrance Seal	21 - 26
AE01 1115	Hot Roller:T0.4:Hb	31 - 18
AE02 0125	Pressure Roller Mm32 Ass'y	31 - 24
AE03 0047	Ball Bearing - 30x42x7	31 - 17
AE03 0048	Ball Bearing - 8x22x7	31 - 23
AE04 2039	Fusing Cleaning Roller	31 - 34
AE04 4056	Stripper Pawls	31 - 11
AF01 3006	Bottom Plate Pad	17 - 3
AF01 3016	Bottom Plate Pad	11 - 6
AF01 7026	End Fence	17 - 15
AF02 0510	Exit Transport Roller	41 - 7
AF02 0608	Registration Roller:Drive:MM20	15 - 20
AF02 0648	Transport Roller:Drive	13 - 17
AF02 0649	Exit Roller	33 - 21
AF02 0652	Reverse Roller:Driven	39 - 8
AF02 0652	Reverse Roller:Driven	37 - 4
AF02 0653	Roller:Driven	37 - 18
AF02 0654	Transport Roller:Middle	41 - 5
AF02 0658	Transport Roller	33 - 15
AF02 0659	Reverse Roller	39 - 13
AF02 1083	Registration Roller:Driven:MM16	15 - 21
AF02 5044	Exchange Pawl	37 - 21
AF03 0049	Pick-up Roller	11 - 22
AF03 0090	Paper Feed Roller:Pickup	13 - 6
AF03 1046	Feed Roller - Manual Feed	11 - 40
AF03 1090	Paper Feed Roller:Feed	13 - 9
AF03 2046	Separation Roller - Manual Feed	11 - 2
AF03 2090	Paper Feed Roller:Separate	13 - 29
AF04 0031	Driven Roller	11 - 18
·		

Part No.	Description	Page and Index No.
AF04 0559	Driven Roller - M9	9 - 23
AF04 0571	Guide Roller	27 - 16
AF04 0571	Guide Roller	35 - 14
AF04 0574	Guide Roller	35 - 8
AF04 0575	Driven Roller	11 - 12
AF04 0599	Pressure Roller:15	33 - 6
AF04 0600	Roller:Driven:9mm	33 - 2
AF04 0601	Pressure Roller:Entrance	33 - 12
AG05 0094	Knob:Fusing	31 - 22
AG05 0099	Knob:Registration	15 - 1
AG07 0514	Magnet Catch	3 - 21
AG07 0515	Magnet Catch:13n	37 - 25
AG07 1012	Magnet Catch:Ass'y	5 - 26
AW01 0106	Paper Feed Sensor	15 - 28
AW01 0106	Paper Feed Sensor	41 - 2
AW01 0117	Paper Feed Sensor	39 - 4
AW01 0117	Paper Feed Sensor	33 - 28
AW01 0118	Paper Feed Sensor	27 - 18
AW01 0122	Paper Feed Sensor	13 - 15
AW02 0145	Photointerruptor:Flat	13 - 19
AW02 0145	Photointerruptor:Flat	47 - 31
AW02 0145	Photointerruptor:Flat	11 - 19
AW02 0157	Paper Feed Sensor	13 - 15
AW02 0158	Paper Feed Sensor	41 - 21
AW02 0159	Photointerruptor:Spring Clutch	43 - 22
AW02 0160	Paper Feed Sensor	5 - 41
AW10 0111	Thermistor:Fusing:Middle	31 - 43
AW10 0112	Thermistor:Fusing:Inner Back	31 - 42
AW31 0007	Used Toner Sensor:Transfer Unit	25 - 22
AX04 0143	Rise Motor D - 1.92w	47 - 29
AX05 0168	DC Motor - Toner Bottle	43 - 17
AX06 0303	Polygon Scanner Motor	7 - 12
AX06 0330	Brushless Motor:Main:Ass'y	43 - 21
AX06 0331	Brushless Motor:Fusing/paper Exit U	43 - 19
AX06 0332	Brushless Motor:Paper Feed:Developm	45 - 24

Part No.	Description	Page and Index No.
AX20 0280	Magnetic Clutch:0.5n.m:28z	15 - 32
AX20 0280	Magnetic Clutch:0.5n.m:28z	47 - 30
AX20 0281	Magnetic Clutch:0.5n.o70m:28z	47 - 14
AX20 0292	Magnetic Clutch:245mn.m	11 - 31
AX21 0093	Spring Clutch:On-off	43 - 16
AX31 0046	Total Counter:7fig:24V	5 - 42
AX43 0072	Heater - 120V 550W 335mm	31 - 21
AX43 0073	Heater-230V 550W 335mm	31 - 21
AX44 0198	Heater:120V:650W:215mm	31 - 20
AX44 0199	Heater:230V:650W:215mm	31 - 20
AX50 0092	LED Array:QL	53 - 12
AX64 0167	Fan Motor DC24V/2.40W	49 - 1
AX64 0167	Fan Motor DC24V/2.40W	51 - 1
AZ23 0186	Power Supply Unit:285W (120V)	51 - 14
AZ23 0187	Power Supply Unit - 285W (230V)	51 - 14
AZ32 0145	Power Pack:CBT	51 - 6
GA08 0002	Bushing - 6mm	47 - 19
GA08 0002	Bushing - 6mm	11 - 35
GC03 0020	Sync. Detector Mirror	7 - 27
	•	
		1

Part No.	Description	Page and Index No.
VSSM 9000	Digital Multimeter - FLUKE87	95 - 5

Part No.	Description	Page and Index No.
0313 0060N	Screw - M3X6	15 - 107
0313 0060N	Screw - M3X6	41 - 108
0353 0040N	Screw - M3X4	11 - 105
0353 0040N	Screw - M3X4	33 - 102
0353 0060N	Bind Screw - M3x6	15 - 103
0353 0060N	Bind Screw - M3x6	17 - 101
0353 0080N	Screw:M3X8	31 - 111
0353 0120N	Screw M3x12	39 - 101
0360 4014N	Screw - M4X14	51 - 102
0450 3006N	Tapping Screw - M3x6	35 - 102
0450 3006N	Tapping Screw - M3x6	5 - 101
0450 3006N	Tapping Screw - M3x6	23 - 105
0450 3006N	Tapping Screw - M3x6	33 - 106
0450 3008N	Tapping Screw - M3x8	23 - 103
0450 3008N	Tapping Screw - M3x8	11 - 106
0450 3008N	Tapping Screw - M3x8	33 - 103
0450 3008N	Tapping Screw - M3x8	19 - 102
0450 3008N	Tapping Screw - M3x8	21 - 102
0450 3008N	Tapping Screw - M3x8	47 - 107
0450 3008N	Tapping Screw - M3x8	17 - 104
0450 3008N	Tapping Screw - M3x8	3 - 106
0450 3008N	Tapping Screw - M3x8	13 - 101
0450 3008N	Tapping Screw - M3x8	29 - 104
0450 3008N	Tapping Screw - M3x8	37 - 102
0450 3008N	Tapping Screw - M3x8	45 - 108
0450 3008N	Tapping Screw - M3x8	7 - 101
0450 3008N	Tapping Screw - M3x8	27 - 102
0450 3008N	Tapping Screw - M3x8	15 - 104
0450 3008N	Tapping Screw - M3x8	5 - 104
0450 3008N	Tapping Screw - M3x8	25 - 103
0450 3010N	Tapping Screw - M3x10	9 - 106
0450 3010N	Tapping Screw - M3x10	7 - 103
0450 3012N	Tapping Screw:3x12	3 - 102
0450 3014N	Tapping Screw:M3x14	29 - 103
0450 4008N	Tapping Screw - M4x8	17 - 103

Part No.	Description	Page and Index No.
0450 4010N	Tapping Screw:M4x10	5 - 105
0450 4035N	Tapping Screw:4x35	51 - 104
0451 3005P	Tapping Screw - M3x5	55 - 102
0451 3006N	Tapping Screw - 3x6	39 - 104
0451 3006N	Tapping Screw - 3x6	49 - 102
0451 3006N	Tapping Screw - 3x6	51 - 101
0451 3006N	Tapping Screw - 3x6	45 - 101
0451 3006N	Tapping Screw - 3x6	41 - 101
0451 3006N	Tapping Screw - 3x6	23 - 102
0451 3006N	Tapping Screw - 3x6	25 - 102
0451 3006N	Tapping Screw - 3x6	27 - 103
0451 3006N	Tapping Screw - 3x6	53 - 103
0451 3006N	Tapping Screw - 3x6	47 - 104
0451 3006N	Tapping Screw - 3x6	37 - 103
0451 3006N	Tapping Screw - 3x6	15 - 101
0451 3006N	Tapping Screw - 3x6	43 - 101
0451 3006N	Tapping Screw - 3x6	31 - 101
0451 3006N	Tapping Screw - 3x6	49 - 114
0451 3006N	Tapping Screw - 3x6	55 - 101
0451 3006N	Tapping Screw - 3x6	3 - 103
0451 3006N	Tapping Screw - 3x6	5 - 106
0451 3006N	Tapping Screw - 3x6	33 - 105
0451 3006N	Tapping Screw - 3x6	57 - 101
0451 3008H	Tapping Screw - M3x8	55 - 103
0451 3008N	Tapping Screw - M3x8	51 - 110
0451 3008N	Tapping Screw - M3x8	45 - 105
0451 3008N	Tapping Screw - M3x8	31 - 107
0451 3008N	Tapping Screw - M3x8	53 - 101
0451 3008N	Tapping Screw - M3x8	43 - 103
0451 3008N	Tapping Screw - M3x8	5 - 102
0451 3008N	Tapping Screw - M3x8	47 - 106
0451 3008N	Tapping Screw - M3x8	23 - 106
0451 3008N	Tapping Screw - M3x8	9 - 101
0451 3008N	Tapping Screw - M3x8	11 - 101
0451 3008N	Tapping Screw - M3x8	49 - 115

Part No.	Description	Page and Index No.
0451 3008N	Tapping Screw - M3x8	9 - 104
0451 3008N	Tapping Screw - M3x8	3 - 101
0451 3008N	Tapping Screw - M3x8	37 - 101
0451 3008N	Tapping Screw - M3x8	13 - 102
0451 3014N	Tapping Screw:3x14	43 - 104
0451 3014N	Tapping Screw:3x14	55 - 105
0451 4010N	Tapping Screw:4x10	9 - 105
0451 4010N	Tapping Screw:4x10	37 - 104
0452 3008N	Tapping Screw - M3x8	17 - 102
0452 3010N	Binding Self-tapping Screw:3x10	19 - 101
0453 3006N	Tapping Screw - M3x6	31 - 108
0454 3006Q	Tapping Screw - M3x6	53 - 102
0454 3006Q	Tapping Screw - M3x6	27 - 101
0454 3006Q	Tapping Screw - M3x6	43 - 102
0454 3006Q	Tapping Screw - M3x6	39 - 107
0454 3006Q	Tapping Screw - M3x6	41 - 102
0454 3008Q	Tapping Screw:3x8	5 - 107
0534 0050E	Headless Screw - M4x5	45 - 109
0633 0140G	Parallel Pin - 3x14	45 - 110
0720 0020E	Retaining Ring - M2	15 - 106
0720 0030E	Retaining Ring - M3	31 - 103
0720 0030E	Retaining Ring - M3	3 - 105
0720 0030E	Retaining Ring - M3	29 - 105
0720 0030E	Retaining Ring - M3	39 - 102
0720 0030E	Retaining Ring - M3	27 - 104
0720 0030E	Retaining Ring - M3	33 - 101
0720 0040E	Retaining Ring - M4	13 - 105
0720 0040E	Retaining Ring - M4	31 - 104
0720 0040E	Retaining Ring - M4	15 - 105
0720 0040E	Retaining Ring - M4	35 - 101
0720 0040E	Retaining Ring - M4	33 - 104
0720 0040E	Retaining Ring - M4	11 - 103
0720 0040E	Retaining Ring - M4	29 - 101
0720 0040E	Retaining Ring - M4	21 - 101
0720 0040E	Retaining Ring - M4	39 - 108

Part No.	Description	Page and Index No.	Part No.	Description
0720 0040E	Retaining Ring - M4	23 - 104	1102 5303	Connector - 4P
0720 0040E	Retaining Ring - M4	41 - 103	1102 5305	Connector - 6P
0720 0060E	Retaining Ring - M6	45 - 102	1102 5306	Connector - 7P
0720 0060E	Retaining Ring - M6	27 - 105	1102 6245	Relay Connector - 2P
0720 0060E	Retaining Ring - M6	43 - 106	1102 6246	Relay Connector - 4P
0720 0060E	Retaining Ring - M6	39 - 105	1102 6256	Relay Connector - 13P
0720 0060E	Retaining Ring - M6	17 - 105	1102 6259	Connector - 2P
0720 0060E	Retaining Ring - M6	3 - 104	1102 6260	Relay Connector - 3P
0720 0060E	Retaining Ring - M6	15 - 102	1102 6263	Connector - 6P
0720 0060E	Retaining Ring - M6	13 - 104	1102 6266	Relay Connector - 9P
0720 0060E	Retaining Ring - M6	47 - 102	1102 6295	Connector - 2P
0720 0060E	Retaining Ring - M6	9 - 103	1102 6297	Connector - 4P
0725 0110E	C Ring - M11	29 - 102	1102 6298	Connector - 5P
0727 0080E	Retaining Ring - M8	45 - 107	1102 6301	Connector - 8P
0740 3008	Ball Bearing - 8x22x7	47 - 108	1102 6302	Connector - 9P
0740 3808	Ball Bearing - 8x16x5mm	23 - 101	1102 6303	Connector - 10P
0801 0149	Philips Pan Head Screw - M4x6	51 - 111	1102 6303	Connector - 10P
0801 0149	Philips Pan Head Screw - M4x6	55 - 104	1102 6305	Connector - 12P
0802 5299	Tapping Screw - M3x8	47 - 105	1102 6308	Connector - 15P
0802 5299	Tapping Screw - M3x8	45 - 111	1102 6309	Connector - 2P
0804 6075	Hexagonal Bolt - M3x8	31 - 105	1102 6316	Connector - 9P
0804 6123	Hexagonal Bolt:W/washer:M3x8	31 - 109	1102 6321	Connector
0805 0089	Retaining Ring - M4	13 - 106	1102 6394	Connector - 12P
0805 0097	Ring Separator	29 - 106	1102 6396	Connector - 1P
0805 3480	Bushing - 6mm	11 - 102	1102 6397	Box Header
0805 3480	Bushing - 6mm	13 - 107	1102 6398	Connector - 2P
0950 4006N	Screw - M4X6	31 - 102	1102 6401	Connector - 26P
0951 3006N	Screw - M3X6	25 - 101	1102 6402	Connector - 2P
0951 3008N	Screw:Polished Roud:M3X8	7 - 102	1102 6595	Connector - 11P
0954 3012N	Screw - M3X12	31 - 106	1102 6943	Relay Connector -10p
0957 3012N	Screw - M3X12	31 - 110	1102 7244	Connector
1102 4201	Connector - 2P	63 - 101	1102 7496	Connector
1102 4203	CT Header - 4P	71 - 101	1102 7615	Connector - B8B-XH-A
1102 4204	CT Header - 5P	71 - 102	1102 8272	Connector - TX25-100P-12ST-H1
1102 4645	CT Connector - 4p	71 - 103	1102 8329	Connector - USB - UBB-4R-D14C

Part No.	Description	Page and Index No.
1102 8504	Connector	55 - 107
1102 9116	Connector - 353297-5	71 - 108
1102 9336	Connector:FPS009-2300-0	87 - 104
1102 9535	Connector - 200PS-JUK-G-B	87 - 105
1102 9686	Connector - RHM-176P-SDK11-U1L1C	87 - 106
1102 9689	Connector 2-440091-4	87 - 107
1102 9887	Connector:52588-3090	87 - 108
1102 9890	Connector:5-1605706-2	87 - 109
1102 9928	Connector:29 6406 200 000 856	87 - 110
1103 3179	Connector:FH12-50S-0.5SV(89)	63 - 122
1103 3188	Connector:FH12S-50S-0.5SH(89)	71 - 109
1103 3736	Connector:FH12S-45S-0.5SH(89)	71 - 110
1104 0764	IC Socket - 8 PIN	87 - 111
1105 0165	Flat Cable Clamp	27 - 106
1105 0192	Locking Support	49 - 112
1105 0229	Clamp	43 - 105
1105 0267	Harness Clamp - YMC-10-0	47 - 103
1105 0267	Harness Clamp - YMC-10-0	11 - 104
1105 0267	Harness Clamp - YMC-10-0	53 - 106
1105 0283	Clamp	13 - 103
1105 0283	Clamp	15 - 108
1105 0283	Clamp	41 - 104
1105 0291	Harness Clamp - LWS-3S	41 - 105
1105 0310	Harness Clamp - LWS-1S	51 - 105
1105 0322	Clamp - ES-0510	41 - 107
1105 0328	Harness Clamp - ES-0505	41 - 106
1105 0329	Clamp - ES-0510	45 - 103
1105 0349	Edge Saddle	9 - 102
1105 0349	Edge Saddle	45 - 104
1105 0437	Locking Support - Fgs-4s	49 - 113
1105 0460	Clamp	39 - 106
1105 0460	Clamp	45 - 106
1105 0487	Harness Clamp	5 - 103
1105 0487	Harness Clamp	49 - 118
1105 0487	Harness Clamp	53 - 104

Part No.	Description	Page and Index No.
11050105		
1105 0487	Harness Clamp	43 - 107
1105 0488	Harness Clamp	49 - 117
1105 0488	Harness Clamp	51 - 103
1105 0489	Harness Clamp - LWS 1316	51 - 112
1105 0511	Harness Clamp - LWS-0306ZC	49 - 116
1105 0511	Harness Clamp - LWS-0306ZC	47 - 101
1105 0511	Harness Clamp - LWS-0306ZC	33 - 107
1105 0516	Clamp	49 - 106
1105 0516	Clamp	53 - 105
1107 0388	Fuse:2A:125V	51 - 109
1107 0392	Fuse:6.3A:125V	51 - 108
1107 0629	Fuse:15A:125V	51 - 107
1107 0652	Fuse:10A:125V	51 - 106
1107 1053	Fuse:HT-5A-N5(230V)	51 - 106
1107 1061	Fuse(230V)	51 - 109
1107 1067	Fuse:ET-6.3A(230V)	51 - 108
1107 1084	Fuse(230V)	51 - 107
1107 1099	Fuse Sst 5	87 - 112
1109 0016	Circuit Protector - SMD075	63 - 123
1204 1537	Dip Switch	63 - 124
1204 1543	Dip Switch	87 - 113
1204 2466	Micro Switch - V-16506-1c25	49 - 101
1204 2466	Micro Switch - V-16506-1c25	39 - 103
1204 2466	Micro Switch - V-16506-1c25	41 - 109
1204 2521	Micro Switch	49 - 103
1204 2529	Switch - V-5F912DN	49 - 104
1204 2529	Switch - V-5F912DN	55 - 106
1204 2608	Rocker Switch:Sddje33900	49 - 105
1206 0115	Lithium Cell - CR1632/V1A	87 - 114
1400 0381	Transistor - 2SA1036KR	63 - 125
1400 0688	Transistor -DTC143ZUA	71 - 111
1400 0730	Transistor - 2SD1782K	87 - 115
1400 0775	Transistor - 2SC4081	63 - 126
1400 0795	Transistor - 2SC4617	71 - 112
1400 0902	Transistor - DTA113ZUA	63 - 127

Part No.	Description	Page and Index No.	Part No.	Description
1400 0918	Transistor - DTC123JUA	63 - 128	1407 5344	IC - SN74LV02APW
1401 1209	IC - HAT2093R	87 - 116	1407 5345	IC-NS74LV04APW
1401 1228	Fet:SI3433DV-E3	87 - 117	1407 5347	IC - SN74LV08APW
1401 1296	Fet:TPC8115	87 - 118	1407 5351	IC - SN74LV14APW
1401 1320	Fet - TPC8107	87 - 119	1407 5351	IC - SN74LV14APW
1401 1354	Fet Array:SI4804BDY-E3	87 - 120	1407 5353	IC - SN74LV244APW
1402 1322	Diode Array - DAN202U	63 - 129	1407 5369	IC - SN74AHCT32PW
1402 1336	Diode - 1SS355	63 - 130	1407 5377	IC - SN74AHCT1G08DCK
1402 1336	Diode - 1SS355	87 - 121	1407 5388	IC - SN74LV08ANS
1402 1343	Diode - RB106L-40	63 - 131	1407 5392	IC:SN74LV541APW
1402 1343	Diode - RB106L-40	71 - 113	1407 5421	IC - SN74LV74ANS
1402 1365	Diode-RD751V-40	87 - 122	1407 5463	IC - SN74LV245APW
1402 1546	Diode - RB081	71 - 114	1407 5469	IC - SN74LV07APW
1402 1584	Diode - DAN217U	63 - 132	1407 5469	IC - SN74LV07APW
1402 1662	Diode:PTZ6.2B	63 - 133	1407 5469	IC - SN74LV07APW
1402 1662	Diode:PTZ6.2B	71 - 115	1407 5483	IC - SN74AHC1G125DCK
1402 1663	Diode - ZTP12B	63 - 134	1407 5508	IC - SN74LV125APW
1402 1698	Diode - RB	87 - 123	1407 5520	IC - SN74LVC125APW
1402 1709	Diode:EC21QS06G	87 - 124	1407 5523	ROM - I2C SOP 3V
1403 0953	LED - SML-310MT	71 - 116	1407 5604	IC - SN74LVC16245ADGG
1403 0996	LED - SML-310VT	71 - 117	1407 5712	IC:SN74LV07ANS
1403 1033	LED - SML-310YT	71 - 118	1407 5868	Ethernet Cont LSI - DP83847ALQA56A
1403 1131	LED:SML-311UT	87 - 125	1407 5896	Controller Image Processing RF5V861
1404 0360	Thermistor - 103HT	63 - 135	1407 6101	IC - SN74LVC2G17DCK
1407 1535	IC - TD62308AP	63 - 136	1407 6123	IC SN74LVC2G125DCU
1407 2187	TTLIC - SN74LS07NS	71 - 119	1407 6127	Clock Generator:ICS960008AFLF
1407 2187	TTLIC - SN74LS07NS	63 - 137	1407 6145	IC:SN74LVC373APW
1407 2218	TTLIC - SN74LS06NS	63 - 138	1407 6161	Clock Generator-ICS960009AFLF
1407 2219	IC - TD62003AP	63 - 139	1407 6166	IC - ESOC
1407 2231	IC - TD62308AF	63 - 140	1407 6167	IC - EIO
1407 4919	IC - 74VHCT244 TSSOP	87 - 126	1407 6187	CMOS Logic - SN74LVC1G07DCK
1407 5090	IC - DS90CF364MTD	71 - 120	1407 6205	CMOS Logic - SN74LVC1G06DCK
1407 5274	CMOS Logic - 74LVCH162244A TSSOP	87 - 127	1407 6265	Real Time Clock:R2025S
1407 5300	CMOS Logic - 74LVC16244A TSSOP	87 - 128	1407 6335	CMOS Logic:SN74LVC1G17DCK
1407 5334	IC - CMOS LOGIC 74LVC244A TSSOP	87 - 129	1407 6380	EEPROM - BR24I08-W

Part No.	Description	Page and Index No.	Part No.	Description
1407 6385	Clock Generator - MB88154PNF-G-102-	71 - 133	1503 1304	Crystal Oscilator:25mhz
1407 6430	IC - GAVD TypE-R	71 - 134	1503 1309	Crystal Oscillator - 25mhz
1407 6453	CPU - RM7035C-466l-Rev1.1	87 - 148	1601 5477	Resistor - 330Ω ±5% 1W
1407 6492	Clock Generator - ICS180M-51LF	63 - 146	1601 7877	Resistor Array 4.7k $\Omega$ ±5% 1/32W
1407 6521	CMOS Logic:TC74VHCT14AFT(K)	87 - 149	1601 7887	Resistor Array - 10K $\Omega$ ±5% 1/32W
1407 6585	CMOS Logic:SN74AHCT1G32DCK	87 - 150	1601 7887	Resistor Array - 10K $\Omega$ ±5% 1/32W
1407 6673	CMOS Logic:SN74LVC2G126DCT	87 - 151	1601 7887	Resistor Array - 10K $\Omega$ ±5% 1/32W
1408 1204	IC - TA8083P	63 - 147	1601 7896	Resistor Array - 56 $\Omega$ ±5% 1/32W
1408 1448	Regulator - PQ3DZ13	71 - 135	1601 7896	Resistor Array - 56 $\Omega$ ±5% 1/32W
1408 1463	Regulator:LM1085IS-ADJ	71 - 136	1601 7898	Resistor Array
1408 1680	Operational Amplifier - LM358D	71 - 137	1601 7898	Resistor Array
1408 1778	IC:R3112Q101A	87 - 152	1601 7898	Resistor Array
1408 1779	IC - R3112Q281A	71 - 138	1601 7909	Resistor Array - 10 $\Omega$ ±5% 1/32W
1408 1779	IC - R3112Q281A	63 - 148	1601 7913	Resistor 22 Ω ±5% 1/32W
1408 1818	Series Regulator - LM1117MP-1.8	71 - 139	1601 7943	Resistor Array - 68 $\Omega$ ±5% 1/32W
1408 1825	IC - R3112Q121A	87 - 153	1601 7959	Resistor
1408 1826	IC - R3112Q421A	87 - 154	1601 7959	Resistor
1408 1826	IC - R3112Q421A	71 - 140	1601 7960	Resistor Array - 100 $\Omega$ ±5% 1/16W
1408 1925	IC:LTC1778EGN#PBF	87 - 155	1601 7960	Resistor Array - 100 $\Omega$ ±5% 1/16W
1408 1956	IC:LTC3728LXCUH#TRPBF	87 - 156	1601 7981	Resistor Array - 100K Ω±5%1/16W
1408 1960	IC:LP2996LQ/NOPB	87 - 157	1601 7981	Resistor Array - 100K Ω±5%1/16W
1408 1975	IC - TPS62040DGQ	87 - 158	1601 7983	Resistor Array:2.2kΩ:±5%:1/16W
1408 2015	Series Regulator - PQ018EZ02ZPH	71 - 141	1601 7994	Resistor - 8.2KΩ ±5% 1/16W
1408 2029	Comparator:LM2901PW	63 - 149	1604 4630	Capacitor - 100μF ±20% 6.3V
1408 2030	Operational Amplifier - LM224D	63 - 150	1604 4728	Capacitor - 100μF ±20% 16V
1408 2034	IC:TPS62042DGQ	87 - 159	1604 4733	Capacitor - 100μF ±20% 10V
1408 2053	IC:R3112Q291A-FA	87 - 160	1604 4782	Capacitor - 470 μF ±20% 16V
1408 2066	IC:TPS54310PWP	87 - 161	1604 4925	Resistor - 100μF ±20% 10V
1408 2122	Series Regulator - R1130H331A-FB	63 - 151	1604 4994	Capacitor - 100μF ±20% 6.3V
1408 2151	IC - PQ1CX12H2ZPQ	71 - 142	1604 4999	Resistor - 68μF ±20%:10V
1503 0842	Oscillator - 14.31818MHZ	87 - 162	1604 5046	Resistor - 150μF ±20%:10V
1503 1004	Oscillator - 19.6608Mhz	63 - 152	1604 5102	Capacitor:33μF:±20%:16V
1503 1106	Crystal Oscilator:40.97mhz	71 - 143	1604 5291	Resistor - 10μF ±20% 16V
1503 1181	Crystal Oscilator:30mhz	87 - 163	1604 5336	Capacitor:47μF:±20%:20V
1503 1215	Crystal Oscillator - 17.5mhz	71 - 144	1604 5367	Resistor - 220μF ±20% 10V

Part No.	Description	Page and Index No.	Part No.	Description	Page and Index No.
1604 5368	Resistor - 470μF ±20% 10V	71 - 159	1605 1282	Capacitor:22μF:+80-20%:10V	71 - 172
1605 1081	Capacitor - 10 μF +80-20% 25V	87 - 181	1605 1282	Capacitor:22μF:+80-20%:10V	87 - 200
1605 1124	Capacitor - 4.7μF +80 -20% 10V	71 - 160	1605 1283	Capacitor - 680pF ±10% 50V	87 - 201
1605 1124	Capacitor - 4.7μF +80 -20% 10V	87 - 182	1605 1284	Capacitor:1500pf:±10%:50V	87 - 202
1605 1137	Capacitor - 470pF ±10% 50V	63 - 157	1605 1288	Capacitor - 220pF ±5% 50V	87 - 203
1605 1137	Capacitor - 470pF ±10% 50V	71 - 161	1605 1289	Capacitor - 0.1μF ±10% 10V	87 - 204
1605 1148	Capacitor - 0.1μF +80-20% 50V	71 - 162	1605 1294	Resistor - 1000pF ±5% 50V	87 - 205
1605 1165	Capacitor:680pf:±5%:50V	87 - 183	1605 1294	Resistor - 1000pF ±5% 50V	63 - 160
1605 1195	Capacitor:4pf:±0.25pf:50V	87 - 184	1605 1295	Capacitor:10μF:+80-20%:10V	87 - 206
1605 1197	Capacitor - 6PF ±0.5pF 50V	87 - 185	1605 1295	Capacitor:10μF:+80-20%:10V	71 - 173
1605 1200	Capacitor - 10PF ±0.5pF 50V	87 - 186	1605 1296	Capacitor - 330pF ±10% 50V	87 - 207
1605 1201	Capacitor - 12pF ±5% 50V	71 - 163	1605 1299	Resistor - 56pF ±5% 50V	87 - 208
1605 1202	Capacitor - 15pF $\pm$ 5% 50V	71 - 164	1605 1303	Capacitor - 0.01μF +80-20% 50V	87 - 209
1605 1204	Capacitor-pf50v	87 - 187	1605 1307	Capacitor - 2.2μF +80-20% 11V	87 - 210
1605 1205	Capacitor - 33pF ±5% 50V	87 - 188	1605 1347	Capacitor - 1μF:+80-20%:16V	87 - 211
1605 1206	Capacitor - 47pF ±5% 50V	71 - 165	1605 1353	Capacitor - 0.1μF ±10% 25V	63 - 161
1605 1206	Capacitor - 47pF $\pm 5\%$ 50V	87 - 189	1605 1353	Capacitor - 0.1μF ±10% 25V	87 - 212
1605 1207	Capacitor - 68pF $\pm$ 5% 50V	87 - 190	1605 1354	Capacitor:1200pf:±5%:50V	87 - 213
1605 1208	Capacitor:100pf:±5%:50V	71 - 166	1605 1355	Ceramic Capacitor:680pf:±10%:50V	71 - 174
1605 1208	Capacitor:100pf:±5%:50V	87 - 191	1605 1359	Capacitor - 10μF:±20%:16V	87 - 214
1605 1209	Capacitor - 150pF $\pm 5\%$ 50V	87 - 192	1605 1391	Capacitor - 22μF:±20%:6.3V	87 - 215
1605 1210	Capacitor:180pf:±5%:50V	87 - 193	1605 1406	Capacitor - 10μF ±10% 6.3V	87 - 216
1605 1212	Capacitor - 470pF ±10% 50V	71 - 167	1605 1417	Capacitor:47μF:+80-20%:10V	87 - 217
1605 1212	Capacitor - 470pF ±10% 50V	87 - 194	1605 1430	Resistor - 1μF +80-20% 50V	71 - 175
1605 1214	Capacitor - 1000pF $\pm$ 10% 50V	87 - 195	1605 1447	Resistor - 470pF ±5% 50V	71 - 176
1605 1216	Capacitor - 2200PF±10%50V	87 - 196	1605 1465	Resistor - 1μF ±10% 25V	71 - 177
1605 1221	Capacitor - 0.1 μF+80-20%16V	71 - 168	1605 1466	Resistor - 4.7μF +80-20% 10V	87 - 218
1605 1221	Capacitor - 0.1 μF+80-20%16V	87 - 197	1605 1489	Resistor - 2.2μF ±10% 25V	63 - 162
1605 1224	Capacitor 4.7μF ±10% 6.3V	71 - 169	1607 0978	Inductor - BLM21P300SPB	87 - 219
1605 1225	Capacitor - $0.1\mu F \pm 10\% 50V$	63 - 158	1607 1051	Filter -FBMJ2125HS420	87 - 220
1605 1234	Capcitor:4700pf:±10%:50V	71 - 170	1607 1061	Filter - BLM11P300SPB	87 - 221
1605 1240	Capacitor - $0.01\mu\text{F} \pm 10\% 25\text{V}$	87 - 198	1607 1196	Inductor -220uh ±20% 0.33A	71 - 178
1605 1240	Capacitor - $0.01\mu F \pm 10\% 25V$	71 - 171	1607 1223	Inductor - 47uh ±20% 2.7A	71 - 179
1605 1249	Capacitor:0.047μF:±10%:16V	87 - 199	1607 1228	Inductor - SLF7045-4R7M2R0	87 - 222
1605 1281	Capacitor - 0.22μF ±10% 16V	63 - 159	1607 1315	Filter - BK1608HS600	63 - 163

Part No.	Description	Page and Index No.	Part No.	Description	Page and Index No.
1607 1351	Filter BLM21PG221SN1B	87 - 223	1640 2470	Capacitor - 47μF ±20% 25V	63 - 166
1607 1362	Coil - ACM3225-800-2P	87 - 224	1640 2471	Capacitor - 470μF ±20% 25V	63 - 167
1607 1471	Inductor:LB2518B6R8M	87 - 225	1640 5100	Capacitor - 10μF +20% 50	63 - 168
1607 1477	Inductor - RLF7030-4R7M3R4	87 - 226	1640 5101	Capacitor - 100μF ±20% 50V	63 - 169
1607 1489	Filter - MMZ1608B301C	87 - 227	1643 1470	Capacitor - 47μF ±20% 16V	63 - 170
1607 1546	Inductor - Slf6028-220mr77-PF	71 - 180	1650 2101	Resistor - $100\Omega \pm 5\% 1/4W$	63 - 171
1607 1556	Inductor:RLF7030-1R5N6R1	87 - 228	1650 2221	Resistor:220Ω:±5%:1/4W	63 - 172
1607 1567	Filter:MPZ2012S101A	87 - 229	1650 2682	Resistor - $6.8$ K $\Omega$ $\pm 5\%$ $1/4$ W	63 - 173
1607 1650	Inductor:RLF7030-6R8M2R8	87 - 230	1650 4100	Resistor - $10\Omega \pm 5\%$ 1/10W	71 - 190
1607 1827	Inductor:RLF7030-2R2M5R4	87 - 231	1650 4100	Resistor - $10\Omega \pm 5\%$ 1/10W	63 - 174
1609 0005	Registor:33 Ω:±5%:1/16W	63 - 164	1650 4100	Resistor - $10\Omega \pm 5\%$ 1/10W	87 - 246
1609 0005	Registor:33 Ω:±5%:1/16W	71 - 181	1650 4101	Resistor - 100Ω±5%1/10W	63 - 175
1609 0005	Registor:33 Ω:±5%:1/16W	87 - 232	1650 4101	Resistor - 100Ω±5%1/10W	71 - 191
1609 0006	Registor:10k Ω:±5%:1/16W	63 - 165	1650 4102	Resistor - 1K $\Omega$ ±5% 1/10W	63 - 176
1609 0006	Registor:10k Ω:±5%:1/16W	71 - 182	1650 4102	Resistor - 1K $\Omega$ ±5% 1/10W	71 - 192
1609 0006	Registor:10k Ω:±5%:1/16W	87 - 233	1650 4103	Resistor - $10$ K $\Omega$ $\pm 5$ % $1/10$ W	63 - 177
1609 0007	Resistor - $68\Omega \pm 5\%$ 1/16W	71 - 183	1650 4103	Resistor - $10$ K $\Omega$ $\pm 5$ % $1/10$ W	71 - 193
1609 0007	Resistor - $68\Omega \pm 5\%$ 1/16W	87 - 234	1650 4104	Resistor - 100KΩ±5%1/10W	63 - 178
1609 0008	Registor:4.7k Ω:±5%:1/16W	87 - 235	1650 4105	Resistor - $1M\Omega \pm 5\% 1/10W$	63 - 179
1609 0011	Registor:22Ω:±5%:1/16W	71 - 184	1650 4111	Chip Resistor:110kΩ:±5%:1/10W	63 - 180
1609 0011	Registor:22Ω:±5%:1/16W	87 - 236	1650 4122	Resistor - 1.2KΩ ±5% 1/10W	71 - 194
1609 0016	Registor:56 Ω:±5%:1/16W	71 - 185	1650 4123	Resistor - 12KΩ±5%1/10W	63 - 181
1609 0016	Registor:56 Ω:±5%:1/16W	87 - 237	1650 4204	Resistor - 200KΩ±5%1/10W	63 - 182
1609 0019	Registor:0 Ω:1608	87 - 238	1650 4220	Chip Resistor - $22\Omega \pm 5\%$ 1/10W	87 - 247
1609 0020	Registor:10 Ω:±5%:1/16W	87 - 239	1650 4220	Chip Resistor - $22\Omega \pm 5\%$ 1/10W	63 - 183
1609 0026	Resistor - $47\Omega \pm 5\%$ 1/16W	87 - 240	1650 4222	Resistor - 2.2KΩ±5%1/10W	63 - 184
1609 0027	Resistor - 100KΩ±5% 1/16W	87 - 241	1650 4222	Resistor - 2.2KΩ±5%1/10W	71 - 195
1609 0076	Resistor - 150K $\Omega$ ±5% 1/16W	71 - 186	1650 4223	Resistor - 22KΩ±5%1/10W	63 - 185
1610 1775	Resistor - 0.03 $\Omega$ ±1% 1W	87 - 242	1650 4301	Chip Resistor:300kΩ:±5%:1/10W	71 - 196
1610 1804	Resistor:0.006 Ω:±1%:1W	87 - 243	1650 4330	Chip Resistor - $33\Omega \pm 5\%$ 1/10W	71 - 197
1610 1821	Resistor - 2.7 $\Omega$ ±1% 1/10W	71 - 187	1650 4330	Chip Resistor - $33\Omega \pm 5\%$ 1/10W	87 - 248
1610 1834	Resistor - 150 $\Omega$ ±0.5% 1/16W	71 - 188	1650 4330	Chip Resistor - $33\Omega \pm 5\%$ 1/10W	63 - 186
1632 0000	Resistor - 0 Ω 1/8W	87 - 244	1650 4332	Resistor - 3.3KΩ±5%1/10W	71 - 198
1634 0000	Resistor - 0 Ω 1/16W	71 - 189	1650 4470	Resistor - 47Ω±5%1/10W	87 - 249
1634 0000	Resistor - 0 Ω 1/16W	87 - 245	1650 4472	Resistor - 4.7K $\Omega$ ±5% 1/10W	63 - 187

Part No.	Description	Page and Index No.	Part No.	Description	Page and Index No.
1650 4479	Resistor - 4.7Ω ±5% 1/10W	71 - 199	1650 5330	Chip Resistor - 33Ω±5%1/16W	71 - 210
1650 4510	Resistor - 51Ω±5%1/10W	63 - 188	1650 5330	Chip Resistor - 33Ω±5%1/16W	87 - 270
1650 4511	Resistor - 510Ω±5%1/10W	71 - 200	1650 5360	Resistor - 36Ω ±5% 1/16W	87 - 271
1650 4560	Chip Resistor - $56\Omega \pm 5\%$ 1/10W	63 - 189	1650 5470	Chip Resistor $47\Omega \pm 5\%$ 1/16W	87 - 272
1650 4560	Chip Resistor - $56\Omega \pm 5\%$ 1/10W	87 - 250	1650 5472	Chip Resistor:4.7kΩ:±5%:1/16W	71 - 211
1650 4560	Chip Resistor - $56\Omega \pm 5\%$ 1/10W	71 - 201	1650 5472	Chip Resistor:4.7kΩ:±5%:1/16W	87 - 273
1650 4561	Resistor - $560\Omega \pm 5\% 1/10W$	71 - 202	1650 5510	Chip Resistor - 51Ω±5%1/16W	87 - 274
1650 4562	Resistor - $5.6$ K $\Omega$ $\pm 5\%$ $1/10$ W	63 - 190	1650 5512	Chip Resistor 5.1k $\Omega$ ±5% 1/16W	87 - 275
1650 4680	Resistor - 68Ω±5%1/10W	71 - 203	1650 5513	Chip Resistor:51kΩ:±5%:1/16W	87 - 276
1650 4681	Resistor - $680\Omega \pm 5\%$ 1/10W	63 - 191	1650 5514	Chip Resistor:510kΩ:±5%:1/16W	87 - 277
1650 5100	Chip Resistor - 10 Ω±5%1/16W	87 - 251	1650 5560	Chip Resistor $56\Omega \pm 5\%$ 1/16W	71 - 212
1650 5101	Chip Resistor - 100 Ω±5%1/16W	71 - 204	1650 5560	Chip Resistor $56\Omega \pm 5\%$ 1/16W	87 - 278
1650 5101	Chip Resistor - 100 Ω±5%1/16W	87 - 252	1650 5562	Chip Resistor:5.6kΩ:±5%:1/16W	87 - 279
1650 5102	Chip Resistor - 1kΩ±5%1/16W	71 - 205	1650 5621	Chip Resistor 620Ω ±5% 1/16W	87 - 280
1650 5102	Chip Resistor - 1kΩ±5%1/16W	87 - 253	1650 5680	Resistor - 68Ω ±5% 1/16W	87 - 281
1650 5103	Chip Resistor - 10kΩ±5%1/16W	71 - 206	1650 5680	Resistor - 68Ω ±5% 1/16W	71 - 213
1650 5103	Chip Resistor - 10kΩ±5%1/16W	87 - 254	1650 5681	Chip Resistor:680Ω:±5%:1/16W	87 - 282
1650 5104	Chip Resistor - 100kΩ±5%1/16W	87 - 255	1650 5681	Chip Resistor:680Ω:±5%:1/16W	71 - 214
1650 5104	Chip Resistor - 100kΩ±5%1/16W	71 - 207	1650 5683	Chip Resistor 68kΩ ±5% 1/16W	87 - 283
1650 5105	Chip Resistor - 1mΩ±5%1/16W	87 - 256	1650 5750	Chip Resistor:75Ω:±5%:1/16W	87 - 284
1650 5109	Chip Resistor 1 $\Omega$ ±5% 1/16W	87 - 257	1650 5820	Chip Resistor:82Ω:±5%:1/16W	87 - 285
1650 5122	Chip Resistor - 1.2kΩ±5%1/16W	87 - 258	1650 5822	Chip Resistor:8.2kΩ:±5%:1/16W	87 - 286
1650 5150	Resistor - $15\Omega \pm 5\% 1/16W$	87 - 259	1650 5823	Chip Resistor:82kΩ:±5%:1/16W	87 - 287
1650 5152	Chip Resistor:1.5kΩ:±5%:1/16W	87 - 260	1653 4999	Resistor - 49.9Ω ±1% 1/8W	87 - 288
1650 5153	Chip Resistor - 15k $\Omega$ ±5% 1/16W	87 - 261	1653 5499	Resistor - 54.9Ω ±1% 1/8W	87 - 289
1650 5202	Chip Resistor:2kΩ:±5%:1/16W	87 - 262	1654 1001	Resistor - 1KΩ±1%1/10W	71 - 215
1650 5220	Resistor - $22\Omega \pm 5\%$ 1/16W	87 - 263	1654 1002	Resistor - 10KΩ±5%1/10W	63 - 192
1650 5221	Chip Resistor - 220Ω±5%1/16W	87 - 264	1654 1003	Resistor - 100KΩ±1%1/10W	63 - 193
1650 5222	Resistor - $2.2$ K $\Omega$ $\pm 5\%$ $1/16$ W	71 - 208	1654 1403	Resistor:140kΩ:±1%:1/10W	63 - 194
1650 5222	Resistor - $2.2$ K $\Omega$ $\pm 5\%$ $1/16$ W	87 - 265	1654 1500	Resistor - 150Ω±1 %1/10W	71 - 216
1650 5229	Resistor:2.2 Ω:±5%:1/16W:1005	87 - 266	1654 1501	Resistor - 1.5K Ω ±1% 1/10W 1608	87 - 290
1650 5244	Resistor:240k Ω:±5%:1/16W:1005	71 - 209	1654 2002	Resistor - 20KΩ±1%1/10W	63 - 195
1650 5271	Chip Resistor 270 $\Omega$ ±5% 1/16W	87 - 267	1654 2401	Resistor - 2.4KΩ ±1% 1/10W	63 - 196
1650 5272	Chip Resistor:2.7kΩ:±5%:1/16W	87 - 268	1654 2402	Chip Resistor:24kΩ:±1%:1/10W	63 - 197
1650 5273	Resistor:27kΩ:±5%:1/16W	87 - 269	1654 4641	Resistor:4.64kΩ:±1%:1/10W	63 - 198

Part No.	Description	Page and Index No.
1654 4709	Resistor - 47Ω±1% 1/10W	71 - 217
1654 5109	Resistor:51Ω:±1%:1/10W	71 - 218
1654 5621	Resistor:5.62kΩ:±1%:1/10W	63 - 199
1654 8259	Resistor - 82.5 $\Omega$ ±1% 1/10W	71 - 219
1655 0000	Chip Resistor - 0Ω±0%1/16W	87 - 291
1655 0000	Chip Resistor - $0\Omega\pm0\%1/16W$	71 - 220
1655 1000	Chip Resistor:100Ω:±1%:1/16W	71 - 221
1655 1001	Chip Resistor - 1k $\Omega$ ±1% 1/16W	71 - 222
1655 1002	Chip Resistor - 10kΩ±1%1/16W	71 - 223
1655 1002	Chip Resistor - 10kΩ±1%1/16W	87 - 292
1655 1004	Resistor - 1M $\Omega$ ±1% 1/16W	71 - 224
1655 1102	Resistor - 11K $\Omega$ ±1% 1/16W	87 - 293
1655 1301	Chip Resistor:1.3kΩ:±1%:1/16W	87 - 294
1655 1502	Resistor - 15K $\Omega$ ±1% 1/16W	87 - 295
1655 1602	Resistor:16k Ω:±1%:1/16W	87 - 296
1655 1651	Resistor:1.65k Ω:±1%:1/16W:1005	87 - 297
1655 1800	Chip Resistor:180Ω:±1%:1/16W	87 - 298
1655 1912	Resistor:19.1k Ω:±1%:1/16W	87 - 299
1655 2002	Chip Resistor - $20$ k $\Omega$ $\pm 1\%1/16$ W	87 - 300
1655 2402	Resistor - 24K $\Omega$ ±1% 1/16W	87 - 301
1655 3000	Chip Resistor:300Ω:±1%:1/16W	87 - 302
1655 3402	Resistor:34k Ω:±1%:1/16W	87 - 303
1655 3900	Resistor:390 Ω:±1%:1/16W	87 - 304
1655 4321	Resistor:4.32k Ω:±1%:1/16W	87 - 305
1655 4701	Chip Resistor - $4.7$ k $\Omega\pm1\%1/16$ W	87 - 306
1655 4701	Chip Resistor - $4.7$ k $\Omega\pm1\%1/16$ W	71 - 225
1655 4703	Resistor - 470K $\Omega$ ±1% 1/16W	87 - 307
1655 5600	Resistor - $560\Omega \pm 1\%$ 1/16W	71 - 226
1655 6342	Resistor:63.4k Ω:±1%:1/16W	87 - 308
1655 8202	Resistor - 82K $\Omega$ ±1% 1/16W	87 - 309
1655 9761	Resistor:9.76k Ω:±1%:1/16W	87 - 310
1660 2101	Capacitor - 100pF - ±10% - 50V	87 - 311
1660 2101	Capacitor - 100pF - ±10% - 50V	63 - 200
1660 2101	Capacitor - 100pF - ±10% - 50V	71 - 227
1660 2120	Capacitor - 12 pF ±5% 50V	63 - 201

Part No.	Description	Page and Index No.
4000 0404	Consister 400pF LEO/ 501/	
1660 2121	Capacitor - 120pF ±5% 50V	87 - 312
1660 2150	Capacitor - 15pF ±5% 50V	63 - 202
1660 2181	Capacitor - 180pF ±5% 50V	71 - 228
1660 2270	Capacitor - 27pF ±20% 35V	63 - 203
1660 2330	Capacitor - 33pF - ±5% - 50V	63 - 204
1660 2470	Capacitor - 47pF ±5% 50V	87 - 313
1660 2470	Capacitor - 47pF ±5% 50V	63 - 205
1660 2470	Capacitor - 47pF ±5% 50V	71 - 229
1660 2471	Capacitor - 470pF - ±5% - 50V	63 - 206
1660 2471	Capacitor - 470pF - ±5% - 50V	87 - 314
1660 2560	Capacitor - 56pF ±5% 50V	71 - 230
1660 4102	Capacitor - 1000pF ±10% 50V	87 - 315
1660 4102	Capacitor - 1000pF ±10% 50V	71 - 231
1660 4103	Capacitor - 10000pF - ±10% - 50V	71 - 232
1660 4103	Capacitor - 10000pF - ±10% - 50V	63 - 207
1660 4222	Capacitor - 2200pF - ±10% - 50V	71 - 233
1660 4332	Capacitor - 3300pF - ±10% - 50V	71 - 234
1660 4472	Capacitor - 4700PF±10% 50V	71 - 235
1660 4472	Capacitor - 4700PF±10% 50V	87 - 316
1660 4472	Capacitor - 4700PF±10% 50V	63 - 208
1660 6103	Capacitor - 10000pF - +80%-20%50V	63 - 209
1660 8104	Capacitor - 0.1μF +80-20% 25V	71 - 236
1660 8104	Capacitor - 0.1μF +80-20% 25V	87 - 317
1660 8104	Capacitor - 0.1μF +80-20% 25V	63 - 210
1902 0070	SRAM - 1M:X8:3.3V:G2	71 - 237
1906 0094	Flash Memory - S29AL016D70TFI020	71 - 238
1906 0105	Flash Memory:S29GL128N10TFI020	87 - 318
	-	

5203 9502       Grease 501       95 - 3         5206 2686       Snap Ring       3 - 18         5206 2686       Snap Ring       53 - 9         5206 2686       Snap Ring       29 - 2         5206 2686       Snap Ring       15 - 12         5206 2686       Snap Ring       13 - 33         5216 4198       Stepped Screw - Guide Plate       11 - 14         5447 2681       Snap Ring       27 - 4         5447 2681       Snap Ring       13 - 8         5447 2681       Snap Ring       35 - 10         5447 2681       Snap Ring       37 - 8         5447 2681       Snap Ring       11 - 1	Part No.	Description	Page and Index No.
	5203 9502 5206 2686 5206 2686 5206 2686 5206 2686 5206 2686 5216 4198 5447 2681 5447 2681 5447 2681	Grease 501 Snap Ring Snap Ring Snap Ring Snap Ring Snap Ring Snap Ring Stepped Screw - Guide Plate Snap Ring Snap Ring Snap Ring Snap Ring Snap Ring Snap Ring	95 - 3 3 - 18 53 - 9 29 - 2 15 - 12 13 - 33 11 - 14 27 - 4 13 - 8 35 - 10 37 - 8

Part No.	Description	Page and Index No.